MasterFormat Groups, Subgroups, and Divisions

PROCUREMENT AND CONTRACTING REQUIREMENTS GROUP

Division 00 – Procurement and Contracting Requirements Introductory Information Procurement Requirements Contracting Requirements

SPECIFICATIONS GROUP

GENERAL REQUIREMENTS SUBGROUP

Division 01 – General Requirements

FACILITY CONSTRUCTION SUBGROUP

Division 02 – Existing Conditions

Division 03 - Concrete

Division 04 – Masonry

Division 05 - Metals

Division 06 – Wood, Plastics, and Composites

Division 07 – Thermal and Moisture Protection

Division 08 – Openings

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Division 11 – Equipment

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Division 15 – Reserved for Future Expansion

Division 16 – Reserved for Future Expansion

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FACILITY SERVICES SUBGROUP

Division 20 – Reserved for Future Expansion

Division 21 – Fire Suppression

Division 22 – Plumbing

Division 23 – Heating, Ventilating, and Air Conditioning (HVAC)

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Division 29 – Reserved for Future Expansion

SITE AND INFRASTRUCTURE SUBGROUP

Division 30 – Reserved for Future Expansion

Division 31 – Earthwork

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Division 34 – Transportation

Division 35 – Waterway and Marine Construction

Division 36 – Reserved for Future Expansion

Division 37 – Reserved for Future Expansion

Division 38 – Reserved for Future Expansion

Division 39 – Reserved for Future Expansion

PROCESS EQUIPMENT SUBGROUP

Division 40 – Process Interconnections

Division 41 – Material Processing and Handling Equipment

Division 42 – Process Heating, Cooling, and Drying Equipment

Division 43 – Process Gas and Liquid Handling,

Purification, and Storage Equipment

Division 44 – Pollution and Waste Control Equipment

Division 45 – Industry-Specific Manufacturing Equipment

Division 46 - Water and Wastewater Equipment

Division 47 – Reserved for Future Expansion

Division 48 – Electrical Power Generation

Division 49 – Reserved for Future Expansion

Number TITLE **EXPLANATION**

DIVISION 01 – GENERAL REQUIREMENTS

General 01 00 00 Requirements May be used as Division level Section title.

01 10 00 Summary

01 11 00 **Summary of Work**

Includes: description of construction delivered under a single contract. Description of provisions for future construction.

May Include: list of products ordered in advance, ownerfurnished products, salvaged material and equipment, products delivered to owner, and owner-installed products.

Alternate Terms/Abbreviations: purchase contract: procurement contract: purchase order.

See: 00 24 00 for procurement scopes.

00 54 13 for agreement form supplementary scope statement.

01 31 00 for coordination of work under a single contract.

01 64 00 for owner-supplied products.

01 11 13	Work Covered by Contract Documents
01 11 16	Work by Owner
01 11 19	Purchase Contracts

01 12 00 **Multiple Contract Summary**

Includes: description of construction delivered under more than one construction contract; for example, multiple prime, construction management, and design-build. Summary of contracts, related prior construction, related concurrent construction, contract interface, phasing of construction, and temporary facilities and controls responsibility.

May Include: list of products ordered in advance, ownerfurnished products, salvaged material and equipment, products delivered to owner, and owner-installed products, future construction, and provisions for future construction associated with each contract.

See: 00 24 00 for procurement scopes. 00 54 13 for agreement form supplementary scope statement. 01 31 16 for multiple contract coordination.

DIVISION 01		
Number	TITLE	Explanation
01 12 13 01 12 16 01 12 19	Summary of Cor Work Sequence Contract Interface	
01 14 00	Work Restri	Includes: restrictions that affect construction operations. Location of construction, occupancy requirements, and use of premises and site. See: 01 53 00 for temporary construction related to access and use of site. 01 55 00 for temporary vehicular access and parking. 01 56 00 for temporary barriers and enclosures.
01 14 13 01 14 16 01 14 19 01 14 33	Access to Site Coordination wit Use of Site Work in Rights-o	·
01 18 00	Project Utili	ty Sources Includes: information concerning utility companies providing permanent services to the project. See: 01 51 00 for temporary utilities.
01 18 13	Utility Service Co	onnections

01 20 00 **Price and Payment Procedures**

01 21 00 **Allowances**

Includes: administrative and procedural requirements for cash and quantity allowances for products, installation, testing, and contingencies. Time allowances. In a project manual application, other titles affected by allowances should reference this title.

Notes: this is the location to specify information necessary for connecting utilities and where connection is made by utility.

May Include: allowance amounts and descriptions.

See: 00 70 00 for conditions of the contract for allowance requirements.

See Also: 00 24 00 for procurement scopes for allowance amounts and items.

00 40 00 for allowances included in procurement forms. 00 43 21 for allowances procurement form supplement.

00 54 21 for allowances schedule agreement form supplement.

		Division 01
Number	TITLE	EXPLANATION
01 21 13 01 21 16 01 21 19 01 21 23 01 21 26 01 21 29 01 21 43	Cash Allowance Contingency Allowance Testing and Insp Installation Allowance Product Allowance Quantity Allowance	owances pecting Allowances vances nces nces
01 22 00	Unit Prices	Includes: administrative and procedural requirements for unit prices and measurement and payment. May Include: list and description of unit price items. See Also: 00 24 00 for procurement scopes for unit price descriptions. 00 40 00 for unit prices included in procurement forms. 00 43 22 for unit price procurement form supplement. 00 54 22 for unit prices schedule agreement form supplement.
01 22 13 01 22 16	Unit Price Meas Unit Price Paym	
01 23 00	Alternates	Includes: administrative and procedural requirements for alternate bids or proposals. Includes submission and acceptance procedures. May Include: list and description of each alternate. Alternate Terms/Abbreviations: alternates: alternatives: bid

items.

See Also: 00 24 00 for procurement scopes for alternate descriptions.

00 40 00 for alternates included in procurement forms. 00 43 23 for alternates procurement form supplement.

01 24 00 Value Analysis

Includes: administrative and procedural requirements for value analysis, application for consideration, and consideration of proposals.

May Include: appropriate forms.

Alternate Terms/Abbreviations: value analysis: value management: value improvement.

See: 00 63 00 for modification forms. 01 26 00 for contract modification procedures.

Number	TITLE	EXPLANATION	
01 24 13	Value Engi	neerina	

01 25 00 Substitution Procedures

Includes: administrative and procedural requirements for consideration of requests for substitution during the construction stage.

May Include: substitution procedures applicable during both procurement and construction stages. Substitution request form (during construction).

Alternate Terms/Abbreviations: accepted substitute: approved equal.

See: 00 43 25 for substitution request form (during procurement).

00 70 00 for conditions of the contract for substitution requirements.

01 24 00 for value analysis procedures.

01 62 00 for contractor's options in selecting products.

See Also: 00 26 00 for procurement substitution procedures. 00 63 25 for substitution request form (during construction).

01 25 13 Product Substitution Procedures
01 25 16 Execution Substitution Procedures

01 26 00 Contract Modification Procedures

Includes: administrative and procedural requirements for making clarifications and proposals for change, and modifications to the contract documents.

May Include: request for interpretation form, request for information form. Clarification form. Supplemental instruction form. Field order form. Written amendment form. Construction change directive form. Work change directive form. Request for proposal form. Proposal worksheet summary form. Proposal worksheet detail form. Change order request form. Change order form.

Alternate Terms/Abbreviations: RFI: request for interpretation: request for information.

See: 00 70 00 for conditions of the contract for contract modification requirements.

00 93 00 for record clarifications and proposals.

00 94 00 for record modifications.

See Also: 00 63 00 for modification forms.

Number	TITLE	Explanation
01 26 13	Requests for Info	ormation Alternate Terms/Abbreviations: RFI: request for interpretation: request for information.
01 26 19 01 26 33 01 26 36 01 26 39 01 26 43 01 26 46 01 26 49 01 26 53 01 26 54 01 26 57 01 26 63	Clarification Noting Minor Changes in Supplemental In Field Orders Amendments Construction Change Disproposal Requent Proposal Works Change Order Rochange Orders	in the Work structions ange Directives irectives sts heet Summaries
01 29 00	Payment Pro	ocedures Includes: administrative and procedural requirements for processing of schedules of values, progress payments, and
		final payment. May Include: schedule of values form. Application for payment form. Sales tax form. Consent of surety to reduction of retainage form. Stored material form. See: 00 70 00 for conditions of the contract for payment requirements. See Also: 00 62 00 for payment procedure forms.

01 30 00 Administrative Requirements

01 31 00 Project Management and Coordination

Includes: administrative and procedural requirements for the management and coordination of subcontractors and coordination with other contractors and owners. Describes coordination of various parts of work under a single contract and under multiple contracts.

Alternate Terms/Abbreviations: meetings: conferences.

See: 01 11 00 for summary of work under a single contract.

01 12 00 for multiple contract summary.

01 71 13 for mobilization requirements.

01 73 00 for execution requirements.

DIVISION 01

Number	TITLE	EXPLANATION
01 31 13	Project Coordina	ation
01 31 14	Facility Services	
01 31 16	Multiple Contrac	
01 31 19	Project Meetings	S
01 31 19.13	Preconstruction M	Meetings (
01 31 19.16	Site Mobilization I	Meetings
01 31 19.23	Progress Meeting	S
01 31 19.33	Preinstallation Me	eetings
01 31 23	Project Web Site	e
01 31 26	Electronic Comr	nunication Protocols

01 32 00 Construction Progress Documentation

Includes: administrative and procedural requirements for scheduling, recording, and reporting progress.

May Include: construction schedule form. Work plan schedule form. Construction equipment form. Other appropriate forms.

Alternate Terms/Abbreviations: CPM: critical path method.

See: 00 31 21 for survey information provided to bidders or proposers.

00 43 83 for proposed construction schedule form.00 43 86 for proposed work plan schedule form.01 71 23 for field engineering during construction.01 78 29 for final site survey.

See Also: 00 62 83 for construction schedule form. 00 62 86 for work plan schedule form.

01 32 13 01 32 16 01 32 16.13 01 32 19 01 32 23 01 32 26 01 32 29 01 32 33 01 32 36	Scheduling of Work Construction Progress Schedule Network Analysis Schedules Submittals Schedule Survey and Layout Data Construction Progress Reporting Periodic Work Observation Photographic Documentation Video Monitoring and Documentation
04.22.42	Includes: web cameras.
01 32 43	Purchase Order Tracking

01 33 00 Submittal Procedures

Includes: administrative and procedural requirements for processing of submittals during the construction stage.

May Include: submittal transmittal form. Construction waste diversion form. Recycled content of materials form. Other appropriate forms.

See: 01 43 00 for quality assurance procedures. 01 78 00 for closeout submittals.

See Also: 00 62 11 for submittal transmittal form. 00 62 23 for construction waste diversion form. 00 62 34 for recycled content of materials form. 01 45 13 for source quality control procedures. 01 45 16 for field quality control procedures.

01 78 53 for sustainable design closeout documentation.

01 33 13	Certificates
01 33 16	Design Data
01 33 19	Field Test Reporting
01 33 23	Shop Drawings, Product Data, and Samples
01 33 26	Source Quality Control Reporting
01 33 29	Sustainable Design Reporting
	Notes: Level 1 numbers held

Notes: Level 4 numbers below to be used in conjunction with 01 33 29 Sustainable Design Reporting.

01 33 29.01	Material Cost Summary Form
01 33 29.02	Wood-Containing Product List
01 33 29.03	Metal-Containing Product List
01 33 29.04	Material Content Form
01 33 29.05	New Product Source Form
01 33 29.06	Reused Product Form
01 33 29 07	Prohibited Content Installer Certification

01 35 00 Special Procedures

Includes: administrative and procedural requirements for special project situations; for example, relocations, restoration, historic restoration, alteration, renovation, preservation, and hazardous material abatement. Administrative and procedural requirements for specific facility types; for example, airports, detention facilities, ground transportation facilities, hospitals and medical facilities, industrial and process facilities, nuclear facilities, and shopping centers.

May Include: infection control form. Other appropriate forms.

Alternate Terms/Abbreviations: alteration procedures: rehabilitation procedures: remodeling procedures: renovation procedures: repair procedures.

See: 00 31 26 for existing hazardous material information.

00 73 19 for health and safety requirements.

00 73 63 for security requirements.

02 26 00 for hazardous material assessment.

02 50 00 for site remediation.

02 60 00 for contaminated site material removal.

02 80 00 for facility remediation.

XX 01 00 at the beginning of divisions for operation and maintenance titles.

XX 01 00 at the beginning of divisions for specific preservation and restoration requirements.

See Also: 00 62 19 for infection control form.

01 35 03	Conservation Treatment Procedures
01 35 13	Special Project Procedures
01 35 13.13	Special Project Procedures for Airport Facilities
01 35 13.16	Special Project Procedures for Detention Facilities
01 35 13.19	Special Project Procedures for Healthcare Facilities
01 35 13.26	Special Project Procedures for Clean Rooms
01 35 13.43	Special Project Procedures for Contaminated Sites
01 35 16	Alteration Project Procedures
01 35 23	Owner Safety Requirements
01 35 26	Governmental Safety Requirements
01 35 29	Health, Safety, and Emergency Response Procedures
01 35 29.13	Health, Safety, and Emergency Response Procedures for Contaminated Sites
01 35 33	Infection Control Procedures
01 35 43	Environmental Procedures
01 35 43.13	Environmental Procedures for Hazardous Materials
01 35 43.16	Environmental Procedures for Toxic Materials
01 35 46	Indoor Air Quality Procedures
01 35 53	Security Procedures
01 35 63	Sustainability Certification Project Requirements
01 35 66	Sustainability Certification Project Procedures
01 35 73	Delegated Design Procedures
- · · •	9 9

		Division 01
Number	TITLE	EXPLANATION
01 35 91	Period Treatmer	nt Procedures
01 40 00	Quality R	equirements
01 41 00	Regulatory	Requirements Includes: information required for conformance to regulatory requirements, such as building codes, mechanical codes, electrical codes, zoning, other regulations, and fees applicable to the project as established by federal, state, and local agencies.
		See Also: 00 31 43 for permit application. 00 70 00 for conditions of the contract regulatory requirements. 00 73 73 for statutory requirements.
01 41 13 01 41 16 01 41 19 01 41 23 01 41 26	Codes Laws Rules Fees Permit Requiren	nents
01 42 00	References	Includes: lists of reference standards applicable to the project. Abbreviations, acronyms, and definitions used in the construction documents. See: 00 23 00 for procurement definitions. 00 71 00 for contracting documents.
01 42 13 01 42 16	Abbreviations and Definitions	·

01 42 16 01 42 19

Reference Standards

01 43 00 Quality Assurance

Includes: administrative and procedural requirements for proactive activities to assure the quality of construction before and during the execution of the work. General qualification requirements for participants. Administrative and procedural requirements for field services provided by manufacturer's representatives. General requirements for mockups and field samples constructed, applied, or assembled at the site for review and use as a quality standard.

May Include: field services provided by manufacturer's representatives for startup and testing.

See: 00 45 13 for bidder's qualifications. 00 45 16 for proposer's qualifications. 01 33 00 for submittal procedures. 01 45 00 for quality control.

01 45 33 for code-required special inspections and procedures.

See Also: 01 75 00 for manufacturer's field services during startup and testing.

01 43 13	Manufacturer Qualifications
01 43 16	Supplier Qualifications
01 43 19	Fabricator Qualifications
01 43 23	Installer Qualifications
01 43 26	Testing and Inspecting Agency Qualifications
01 43 29	Code-Required Special Inspector Qualifications
01 43 33	Manufacturer's Field Services
01 43 36	Field Samples
01 43 39	Mockups

01 45 00 Quality Control

Includes: administrative and procedural requirements for reactive activities to evaluate completed activities and elements for conformance with the requirements. Correction of defective construction.

See: 01 43 00 for quality assurance.

01 43 26 for testing and inspecting agency qualifications.01 43 29 for code-required special inspector qualifications.

01 45 13	Source Quality Control Procedures
01 45 16	Field Quality Control Procedures
01 45 16.13	Contractor Quality Control
01 45 23	Testing and Inspecting Services
01 45 26	Plant Inspection Procedures
01 45 29	Testing Laboratory Services
01 45 31	Climate Resiliency Quality Control Procedures
01 45 33	Code-Required Special Inspections and Procedures

01 50 00 Temporary Facilities and Controls

Includes: requirements for installation, maintenance, and removal of temporary utilities, controls, facilities, and construction aids during construction.

See: 01 12 00 for temporary facility and control responsibility under multiple contracts.

01 74 00 for cleaning and waste management.

01 51 00 Temporary Utilities

Includes: procedures and requirements for utilities used on site during construction.

See: 01 18 00 for project utility sources. 33 00 00 for permanent utilities.

01 51 13	Temporary Electricity
01 51 16	Temporary Fire Protection
01 51 19	Temporary Fuel-Oil
01 51 23	Temporary Heating, Cooling, and Ventilating
01 51 26	Temporary Lighting
01 51 29	Temporary Natural Gas
01 51 33	Temporary Telecommunications
01 51 36	Temporary Water

01 52 00 Construction Facilities

Includes: procedures and requirements for facilities used on site during construction.

See: 00 70 00 for conditions of the contract safety and sanitation requirements.

10 43 16 for permanent first aid cabinets.

01 52 13	Field Offices and Sheds
01 52 16	First Aid Facilities
01 52 19	Sanitary Facilities

01 53 00 Temporary Construction

Includes: procedures and requirements for temporary access facilities required to accommodate construction or the owner's operations that are removed, reconstructed, or decommissioned upon completion of the construction.

01 53 13	Temporary Bridges
	. , ,
01 53 16	Temporary Decking
01 53 19	Temporary Overpasses
01 53 23	Temporary Ramps
01 53 26	Temporary Runarounds

DIVISION 01 Number TITLE **EXPLANATION Construction Aids** 01 54 00 Includes: procedures and requirements related to tools and equipment used during construction. May Include: requirements for sharing construction aids for construction delivered under multiple contracts. Does Not Include: safety related procedures or contractor's means and methods. See Also: 01 12 00 for construction aid responsibility under multiple contracts. 01 54 13 **Temporary Elevators** 01 54 16 **Temporary Hoists** 01 54 19 **Temporary Cranes** 01 54 23 Temporary Scaffolding and Platforms 01 54 26 **Temporary Swing Staging**

01 55 00 Vehicular Access and Parking

Includes: procedures and requirements for access and parking facilities required to accommodate construction or the owner's operations that are removed, reconstructed, or decommissioned upon completion of the construction.

See: 01 14 13 for access to site restrictions.

01 55 13	Temporary Access Roads
01 55 16	Haul Routes
01 55 19	Temporary Parking Areas
01 55 23	Temporary Roads
01 55 26	Traffic Control
01 55 29	Staging Areas

01 56 00 Temporary Barriers and Enclosures

Includes: procedures and requirements for facilities for protection of public, occupants, and spaces during construction.

Does Not Include: safety and health-related procedures for contractor employees and subcontractors.

Alternate Terms/Abbreviations: temporary fencing: hoarding.

01 56 13	Temporary Air Barriers
01 56 16	Temporary Dust Barriers
01 56 19	Temporary Noise Barriers
01 56 23	Temporary Barricades
01 56 26	Temporary Fencing

		DIVISION U
Number	TITLE	EXPLANATION
01 56 29 01 56 33 01 56 36 01 56 39	Temporary Protective Walkways Temporary Security Barriers Temporary Security Enclosures Temporary Tree and Plant Protection	
01 57 00		controls Includes: procedures and requirements for environmental controls during construction.
		See: 31 10 00 for permanent site clearing. 31 20 00 for permanent earth moving. 31 25 00 for permanent erosion and sedimentation controls.
01 57 13 01 57 16 01 57 19 01 57 23 01 57 26 01 57 33	Temporary Pest (Temporary Enviro	onmental Controls n Water Pollution Control Dust Control
01 58 00		ification Includes: signage used during construction to identify the project and the project team.
		Does Not Include: permanent facility signage.
01 58 13 01 58 16	Temporary Project Temporary Interio	• •
01 60 00	Product R	equirements
01 61 00		oduct Requirements Includes: general requirements for products used in construction. New, salvaged, and reused products.
01 61 13	Software Licensing Requirements	
01 62 00		Includes: procedures and requirements for contractor's options in selecting products, in general. General rules and procedures for determination of acceptable products. May Include: products form. See: 00 26 00 for procurement substitution procedures. 01 25 00 for substitution procedures.
		See Also: 00 62 33 for products form.

NUMBER TITLE EXPLANATION

01 64 00 Owner-Furnished Products

Includes: requirements for products that are furnished by the owner. Procedures and requirements for coordinating, scheduling, handling, and storing products that are furnished by the owner.

May Include: list of products ordered by owner and ownerfurnished products.

Alternate Terms/Abbreviations: owner-furnished products: owner-supplied products.

See Also: 01 11 00 for list of products furnished by owner under single contract.

01 12 00 for list of products furnished by owner under multiple contracts.

01 65 00 Product Delivery Requirements

Includes: requirements for packing, shipping, delivery, and acceptance of products, in general.

See: 01 64 00 for acceptance of owner-supplied products.

01 66 00 Product Storage and Handling Requirements

Includes: requirements for storage and handling of products, in general.

See: 00 62 79 for stored material form.

O1 66 13 Product Storage and Handling Requirements for Hazardous Materials
O1 66 16 Product Storage and Handling Requirements for Toxic Materials

01 70 00 Execution and Closeout Requirements

01 71 00 Examination and Preparation

Includes: procedures and general requirements for determining acceptable conditions for installation. Procedures and general requirements for preparing to install, erect, or apply products.

See: 00 31 19 for existing condition information provided to bidders or proposers.

00 31 21 for survey information provided to bidders or proposers.

01 31 19 for site mobilization meetings.

01 76 00 for protecting installed construction.

01 78 29 for final site survey.

02 21 00 for surveys performed by the contractor before construction begins.

Number	Тітіе	EXPLANATION
01 71 13 01 71 16 01 71 23 01 71 23.13 01 71 23.16 01 71 33 01 71 36	Mobilization Acceptance of Conditions Field Engineering Construction Layout Construction Surveying Protection of Adjacent Construction Non-Destructive Concrete Examination Includes: concrete x-ray, radar, and ultrasound examination.	
01 73 00	Execution	Includes: requirements for installing, applying, or erecting products, in general. New, pre-purchased, salvaged for reuse, and owner-supplied products. Provisions for accommodating owner-installed products. See: 01 31 19 for preinstallation meetings. 02 41 19 for selective structure demolition. 02 42 00 for removal and diversion of construction materials.
01 73 13 01 73 16 01 73 19 01 73 23 01 73 26 01 73 29	Application Erection Installation Bracing and And Existing Product Cutting and Pate	S
01 74 00	Cleaning an	d Waste Management Includes: requirements for maintaining site in clean and neat condition during construction. Final cleaning prior to turning the project over to the owner. See: 00 45 23 for statement of disposal facility. 00 62 23 for construction waste diversion form.
01 74 13 01 74 16 01 74 19 01 74 23	Progress Cleaning Site Maintenance Construction Waste Management and Disposal Final Cleaning	
01 75 00	Starting and	Includes: administrative and procedural requirements for the initial checkout, startup, and adjusting; to ensure safe operation during acceptance testing and commissioning. Acceptance testing. See: 01 79 00 for demonstration and training. 01 91 00 for system performance evaluation. 01 92 00 for facility operation. 01 93 00 for facility maintenance.
		,

DIVISION **01**

DIVISION		
Number	TITLE	EXPLANATION
01 75 13 01 75 16	Checkout Procedures Startup Procedures	
01 76 00	Protecting I	nstalled Construction Includes: procedures and requirements for protecting installed construction, in general. See: 01 71 33 for protecting adjacent construction.
		a solicit in the control of the cont
01 77 00	Closeout Pr	Includes: administrative and procedural requirements for completion of the work. May Include: substantial and final completion steps. See: 00 65 00 for closeout forms. 01 50 00 for removal of temporary facilities and controls. 01 74 23 for final cleaning.
		01 78 00 for closeout submittals. 01 78 29 for final site survey.
01 77 13 01 77 16 01 77 19	Preliminary Clos Final Closeout F Closeout Requi	Reviews

01 78 00 Closeout Submittals

Includes: administrative and procedural requirements for the processing of submittals at the completion of the project.

May Include: construction waste diversion form. Recycled content of materials form. Closeout forms. Certificate of compliance form. Certificate of substantial completion form. Certificate of completion form. Affidavit of payment of debts and claims form. Affidavit of release of liens form. Consent of surety to final payment form. Acceptance certificate form. Final settlement certificate form. Warranty form. Statutory declaration form.

Alternate Terms/Abbreviations: extra stock: attic stock. O and M: operation and maintenance. Project record documents: asbuilt drawings: as-built specifications. Warranties: guarantees.

See: 00 31 21 for survey information provided to bidders or proposers.

00 93 00 for record clarifications and proposals.

00 94 00 for record modifications.

01 33 00 for submittals during construction.

01 33 29 for sustainable design reporting.

01 71 23 for field engineering during construction.

01 77 00 for closeout procedures.

01 92 00 for facility operation.

01 93 00 for facility maintenance.

See Also: 00 62 23 for construction waste diversion form.

00 62 34 for recycled content of materials form.

00 65 00 for closeout forms.

01 78 13	Completion and Correction List
01 78 19	Maintenance Contracts
01 78 23	Operation and Maintenance Data
01 78 23.13	Operation Data
01 78 23.16	Maintenance Data
01 78 23.19	Preventative Maintenance Instructions
01 78 29	Final Site Survey
01 78 33	Bonds
01 78 36	Warranties
01 78 39	Project Record Documents
01 78 43	Spare Parts
01 78 46	Extra Stock Materials
01 78 53	Sustainable Design Closeout Documentation

DIVISION 01 Number TITLE **EXPLANATION** 01 79 00 Demonstration and Training Includes: administrative and procedural requirements for demonstration of the products and systems of the facility, and training of the owner's operating and maintenance personnel. See: 01 78 23 for submittal of operation and maintenance data. 01 80 00 **Performance Requirements** 01 81 00 **Facility Performance Requirements** Includes: requirements for elements (systems and assemblies) that perform basic fundamental functions. Organized by functional elements in accordance with UniFormat. Performance or other type requirements for systems and assemblies that include elements within multiple titles, in multiple divisions, or both. Notes: performance and other type requirements that apply to the subject of a single title should be included within the appropriate specification Section. 01 81 13 Sustainable Design Requirements Notes: to be used with design-build projects. See: 01 35 63 for sustainability certification project requirements. 01 35 66 for sustainability certification project procedures. 01 81 16 Facility Environmental Requirements 01 81 19 Indoor Air Quality Requirements 01 82 00 Facility Substructure Performance Requirements 01 82 13 Foundation Performance Requirements 01 82 16 **Basement Construction Performance Requirements** 01 83 00 **Facility Shell Performance Requirements** 01 83 13 Superstructure Performance Requirements Exterior Enclosure Performance Requirements 01 83 16 01 83 19 Roofing Performance Requirements 01 84 00 **Interiors Performance Requirements**

01 85 00 Conveying Equipment Performance Requirements

Interior Construction Performance Requirements

Interior Finishes Performance Requirements

Stairways Performance Requirements

01 84 13 01 84 16

01 84 19

Number	TITLE	Explanation	
01 86 00 01 86 13 01 86 16 01 86 19 01 86 23 01 86 26 01 86 29 01 86 33	Facility Services Performance Requirements Fire-Suppression Performance Requirements Plumbing Performance Requirements HVAC Performance Requirements Integrated Automation Performance Requirements Electrical Performance Requirements Communications Performance Requirements Electronic Safety and Security Performance Requirements		
01 87 00 01 87 13 01 87 16	Equipment and Furnishings Performance Requirements Equipment Performance Requirements Furnishings Performance Requirements		
01 88 00 01 88 13 01 88 16	Other Facility Construction Performance Requirements Special Construction Performance Requirements Selective Construction Performance Requirements		
01 89 00 01 89 13 01 89 16 01 89 19 01 89 23 01 89 26 01 89 29	Site Construction Performance Requirements Site Preparation Performance Requirements Site Improvements Performance Requirements Site Plumbing Utilities Performance Requirements Site HVAC Utilities Performance Requirements Site Electrical Utilities Performance Requirements Other Site Construction Performance Requirements		
01 90 00	Life Cycle	e Activities	
01 91 00	Commissio	Includes: administrative and procedural requirements for commissioning facilities and facility systems. See: 00 70 00 for conditions of the contract for relationship of	
		commissioning to participants and other construction activities. 01 75 00 for starting and adjusting equipment prior to commissioning. 01 79 00 for demonstration and training of the owner's personnel.	
01 91 13 01 91 16		01 75 00 for starting and adjusting equipment prior to commissioning. 01 79 00 for demonstration and training of the owner's	

DIVISION 01

Division 01		
Number	TITLE EXF	PLANATION
01 91 16.53 01 91 19 01 91 19.13 01 91 19.43 01 91 19.73 01 91 23 01 91 23.13 01 91 23.43 01 91 23.73 01 91 26	Basement Construction Commissioning Facility Shell Commissioning Superstructure Commissioning Exterior Enclosure Commissioning Roofing Commissioning Interiors Commissioning Interior Construction Commissioning Stairways Commissioning Interior Finishes Commissioning Integrated System Commissioning	
01 92 00	ор	clion cludes: administrative and procedural requirements for perating facility, after commissioning. ee: 01 78 23 for submittal of operation and maintenance data.
	XX	K 01 00 at the beginning of Divisions for the operation of abjects which are included within one Division.
01 92 13	Facility Operation Procedures	
01 93 00	Facility Maintenance	
		cludes: administrative and procedural requirements for aintaining facility, after commissioning.
	01 X>	ee: 01 78 19 for submittal of maintenance contracts. 78 23 for submittal of operation and maintenance data. K 01 00 at the beginning of Divisions for the maintenance of objects which are included within one Division.
01 93 13 01 93 16	Facility Maintenance Procedures Recycling Programs	
01 94 00	Facility Decom	nmissionina
	Inc	cludes: administrative and procedural requirements for eactivating a facility or portion of it from operation.
		ee: 02 40 00 for demolition and structure moving.
		2 50 00 for site remediation. 2 60 00 for contaminated site material removal.
	02	2 70 00 for water remediation.
	02	2 80 00 for facility remediation.
01 94 13	Facility Decommissioning Procedures	

SPECIFICATIONS GROUP

FACILITY CONSTRUCTION SUBGROUP

DIVISION 02 - EXISTING CONDITIONS

DIVISION 03 - CONCRETE

DIVISION 04 - MASONRY

DIVISION 05 - METALS

DIVISION 06 - WOOD, PLASTICS, AND COMPOSITES

DIVISION 07 - THERMAL AND MOISTURE PROTECTION

DIVISION 08 - OPENINGS

DIVISION 09 - FINISHES

DIVISION 10 - SPECIALTIES

DIVISION 11 – EQUIPMENT

DIVISION 12 – FURNISHINGS

DIVISION 13 – SPECIAL CONSTRUCTION

DIVISION 14 – CONVEYING EQUIPMENT

Division 15 – Reserved for Future Expansion

Division 16 – Reserved for Future Expansion

Division 17 – Reserved for Future Expansion

Division 18 – Reserved for Future Expansion

Division 19 – Reserved for Future Expansion

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DIVISION 02 – EXISTING CONDITIONS

02 00 00 Existing Conditions

May be used as Division level Section title.

02 01 00 Maintenance of Existing Conditions

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of existing conditions.

Level 4 Numbering Recommendation:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

02 01 50	Maintenance of Site Remediation
02 01 65	Maintenance of Underground Storage Tank Removal
02 01 80	Maintenance of Facility Remediation
02 01 86	Maintenance of Hazardous Waste Drum Handling

02 03 00 Conservation Treatment for Existing Period Conditions

02 03 01 02 03 01.19 Maintenance of Existing Period Conditions

Mothballing Period Structures

Includes: U.S. Department of the Interior, National Parks Service, Technical Preservation Services, Preservation Brief # 31, Mothballing Historic Buildings, Washington, D.C.: GPO, 1993, http://www.nps.gov/tps/how-to-preserve/briefs/31-mothballing.htm (accessed March 20, 2014). "The actual mothballing effort involves controlling the long-term deterioration of the building while it is unoccupied as well as finding methods to protect it from sudden loss by fire or vandalism. This requires securing the building from unwanted entry, providing adequate ventilation to the interior, and shutting down or modifying existing utilities. Once the building is de-activated or secured, the long-term success will depend on periodic maintenance and surveillance monitoring."

02 03 41	Selective Demolition for Period Structures
02 03 42	Removal and Salvage of Period Construction Materials
02 03 43	Period Structure Relocating
02 03 44	Shoring and Support of Period Structures

Number TITLE **EXPLANATION Common Work Results for Existing Conditions** 02 05 00 Includes: subjects common to multiple titles in Division 02. See: 01 80 00 for performance requirements of subjects common to multiple titles. 31 05 19 for geosynthetics for earthwork. 32 05 19 for geosynthetics for exterior improvements. 02 05 19 Geosynthetics for Existing Conditions Geotextiles for Existing Conditions 02 05 19.13 Geomembranes for Existing Conditions 02 05 19.16 02 05 19.19 Geogrids for Existing Conditions 02 06 00 **Schedules for Existing Conditions** Includes: schedules of items common to multiple titles in Division 02. Notes: a schedule may be included on drawings, in the project manual, or a project book. 02 06 13 Geotechnical Baseline Report 02 06 14 Geotechnical Data Report 02 06 30 Schedules for Subsurface Investigations 02 06 30.13 Boring or Test Pit Log Schedule 02 06 50 Schedules for Site Remediation Schedules for Underground Storage Tank Removal 02 06 65 02 06 80 Schedules for Facility Remediation 02 06 86 Schedules for Hazardous Waste Drum Handling

02 08 00 **Commissioning of Existing Conditions**

Includes: commissioning of items common to multiple titles in Division 02.

See: 01 91 00 for commissioning of subjects common to multiple Divisions.

02 20 00 **Assessment**

Includes: assessments of existing conditions conducted by the contractor before construction begins as a project activity.

See: 00 31 00 for available project information.

Number	Title	DIVISION 02 EXPLANATION
02 21 00	Surveys	Includes: surveys conducted by the contractor before construction begins as a project activity.
		See: 00 31 21 for site survey information provided to the bidders, proposers, or contractors before construction begins. 00 31 21 for measured drawing information provided to the bidders or proposers before construction begins. 01 71 23 for field engineering during construction. 01 78 29 for final site survey.
02 21 13 02 21 13.13 02 21 13.23 02 21 16	Site Surveys Boundary and Su Archaeological at Measured Draw	nd Historic Surveys
02 22 00	Existing Co	Includes: assessments of existing conditions conducted by the contractor before construction begins as a project activity.
		See: 00 31 19 for existing conditions information provided to the bidders, proposers, or contractors before construction begins. 01 71 16 for acceptance of conditions. 13 48 00 for sound, vibration, and seismic control. 44 20 00 for noise pollution control.
02 22 13 02 22 16 02 22 19 02 22 23	Movement and Acoustic Assess Traffic Assessm Accessibility As	nent
02 24 00	Environme	Includes: environmental assessments conducted by the contractor before construction begins as a project activity.
		See: 00 31 24 for environmental assessment information provided to the bidders, proposers, or contractors before construction begins. 01 35 43 for environmental procedures. 44 10 00 for air pollution control. 44 40 00 for water pollution control equipment.
02 24 13 02 24 13.13 02 24 13.43 02 24 13.73 02 24 23 02 24 43	Air Assessment Water Assessment Land Assessment Chemical Samp	

02 25 00 Existing Material Assessment

Includes: assessments of existing materials conducted by the contractor before construction begins as a project activity.

See: 00 31 25 for existing material information provided to the bidders, proposers, or contractors before construction begins.

03 82 00 for concrete boring.

07 10 00 for dampproofing and waterproofing.

07 30 00 for steep slope roofing.07 50 00 for membrane roofing.

02 25 16 **Existing Concrete Assessment** Concrete Assessment Drilling 02 25 16.13 02 25 19 **Existing Masonry Assessment** Masonry Assessment Drilling 02 25 19.13 **Existing Metals Assessment** 02 25 23 02 25 23.13 Welding Investigations 02 25 26 Existing Wood, Plastics, and Composites Assessment 02 25 29 Existing Thermal and Moisture Protection Assessment Waterproofing Investigations 02 25 29.13 02 25 29.23 Roofing Investigations

02 26 00 Hazardous Material Assessment

Includes: assessments of existing hazardous materials conducted by the contractor before construction begins as a project activity.

Alternate Terms/Abbreviations: PCB: polychlorinated biphenyl.

See: 00 31 26 for existing hazardous materials information provided to the bidders, proposers, or contractors before construction begins.

01 35 43 for environmental procedures for hazardous materials

02 80 00 for hazardous material remediation.

02 82 00 for asbestos remediation.

02 83 00 for lead remediation. 02 84 00 for PCB remediation.

02 86 00 for hazardous waste drum handling.

02 87 13 for mold remediation.

02 26 23 Asbestos Assessment
02 26 26 Lead Assessment
02 26 29 Polychlorinated Biphenyl Assessment
02 26 33 Biological Assessment
02 26 33.13 Mold Assessment
02 26 36 Hazardous Waste Drum Assessment

02 30 00 Subsurface Investigation

Includes: subsurface investigations and monitoring conducted by the contractor before construction begins as a project activity.

Notes: other building elements may be used in lightning protection systems in lieu of air terminals.

See: 00 31 00 for available project information.

See Also: 26 41 00 for facility lightning protection.

02 31 00 Geophysical Investigations

Includes: geophysical investigations and monitoring conducted by the contractor before construction begins as a project activity.

See: 00 31 31 for geophysical data provided to the bidders, proposers, or contractors before construction begins.

13 48 00 for seismic control.

13 52 00 for seismic instrumentation.

26 35 23 for electromagnetic-interference filters.

40 91 16 for electromagnetic process measurement devices.

40 91 16 for magnetic field process measurement devices.

02 31 13	Seismic Investigations
02 31 16	Gravity Investigations
02 31 19	Magnetic Investigations
02 31 23	Electromagnetic Investigations
02 31 26	Electrical Resistivity Investigations
02 31 29	Magnetotelluric Investigations

02 32 00 Geotechnical Investigations

Includes: geotechnical investigations and monitoring conducted by the contractor before construction begins as a project activity.

See: 00 31 32 for geotechnical data provided to the bidders, proposers, or contractors before construction begins.

02 71 00 for groundwater treatment.

31 09 13 for groundwater monitoring during construction.

33 11 53 for monitoring wells.

41 66 13 for mobile boring and drilling rigs.

02 32 13	Subsurface Drilling and Sampling
02 32 16	Material Testing
02 32 19	Exploratory Excavations
02 32 23	Geotechnical Monitoring Before Construction
02 32 23.13	Groundwater Monitoring Before Construction

02 40 00 Demolition and Structure Moving

Includes: removal and disposal of structures. Moving or raising structures.

See Also: 33 05 61 for concrete manholes. 33 05 63 for concrete vaults and chambers. 33 05 66 for concrete distribution chambers.

33 05 69 for concrete trenchways.

33 05 71 for cleanouts.

33 05 73 for polyethylene manholes. 33 05 76 for fiberglass manholes.

02 41 00 Demolition

Includes: partial or complete removal and disposal of structures, at grade, above grade, and below grade. Hydrodemolition and implosion.

May Include: capping and removal of existing utilities.

See: 01 35 91 for historic treatment procedures.

01 73 29 for cutting and patching.

02 42 00 for removal and diversion of construction materials.

02 43 00 for structure moving.

02 60 00 for contaminated site material removal.

31 10 00 for site clearing.

31 23 16 for excavation.

02 41 13	Selective Site Demolition
02 41 13.13	Paving Removal
02 41 13.23	Utility Line Removal
02 41 13.33	Railtrack Removal
02 41 16	Structure Demolition
02 41 16.13	Building Demolition
02 41 16.23	Tower Demolition
02 41 16.33	Bridge Demolition
02 41 16.43	Dam Demolition
02 41 19	Selective Demolition
02 41 19.13	Selective Building Demolition
02 41 19.16	Selective Interior Demolition
02 41 19.19	Selective Facility Services Demolition
02 41 19.33	Selective Bridge Demolition

		DIVISION OZ
Number	TITLE	EXPLANATION
02 42 00	Removal and	d Diversion of Construction Materials Includes: salvage (removal, repair, storage) of existing materials and equipment, and its disposal by removal from site Storage, reinstallation, or delivery to owner. Cleaning and other preparatory work on salvaged materials.
		See: 01 35 91 for historic treatment procedures. 01 73 26 for existing products. 02 41 00 for demolition and removal. 02 43 00 for structure moving.
02 42 13 02 42 13.13 02 42 19	Deconstruction of Deconstruction of Recycling of Cor	
02 42 19.13	Paper Recycling	Includes: corrugated cardboard recycling, aluminum and plastic beverage container recycling.
02 42 19.15 02 42 19.17	Concrete Recyclin Masonry Recycling	
02 42 19.19	Metal Recycling	Includes: (nonferrous metals): copper, aluminum, zinc, a/c radiators, electric motors, (ferrous metals): iron, steel, rail, OTM: other track material, rebar, chillers.
02 42 19.23	Wood Recycling	Includes: cabinetry, fixtures, doors, lumber, millwork, pallets, crates.
02 42 19.25	Plastic Recycling	Includes: PET: polyethylene terephthalate, LDPE: low density polyethylene, HDPE: high density polyethylene, PP: polypropylene, PVC: polyvinyl chloride.
02 42 19.29	Solid Surface Rec	ycling Includes: granite.
02 42 19.31	Insulation Recyclin	ng Includes: batt.
02 42 19.35	Roofing Recycling	Includes: shingles.
02 42 19.39 02 42 19.41 02 42 19.43	Window Recycling Glass Recycling Gypsum Board Re	

DIVISION **02**

DIVISION UZ		
Number	TITLE	EXPLANATION
02 42 19.45 02 42 19.47	Ceiling Tile Recycl Flooring Recycling	
02 42 19.49	Paint and Coatings	Includes: interior/exterior architectural paints, deck coatings, floor paints, elastomeric, primers, sealers, under-coaters, stains, shellacs, lacquers, varnishes, urethanes, waterproofing concrete, roof, wood sealers and repellents. Supplies, thinners, spirits, solvents, additives, tints, field and lawn paints.
02 42 19.51 02 42 19.53	Paint Remanufactor Electronics Recycl	
02 42 19.55 02 42 19.57 02 42 19.81	Appliance Recycling Mattress Recycling Plumbing Fixture F	g
02 42 19.83	HVAC Recycling	Includes: chillers, A/C units, coils.
02 42 19.89	Electrical Recyclin	g Includes: equipment, wire transformers, boxes, panels, lighting, components, ballasts, bulbs.
02 42 19.91	Yard Waste Recyc	cling Includes: mulch, bark, compost, stone, tree branches, land clearing debris, stumps, logs.
02 42 19.95 02 42 21	Tire, Rubber Recy Salvage of Cons	cling truction Materials Includes: items taken from project location for reuse.
02 42 21.11 02 42 21.15 02 42 21.17	Deconstruction Co Concrete Salvage Masonry Salvage	Includes: brick, stone, pavers.
02 42 21.19 02 42 21.23	Metal Salvage Wood Salvage	Includes: cabinetry, fixtures, doors, lumber, millwork, pallets, crates.
02 42 21.29	Solid Surface Salv	rage Includes: granite.

		DIVISION OZ
Number	TITLE	Explanation
02 42 21.35	Roofing Salvage	Includes: supplies, shingles.
02 42 21.37 02 42 21.39 02 42 21.41 02 42 21.43	Door Salvage Window Salvage Glass Salvage Gypsum Board Sa	alvage Includes: acoustical, plaster.
02 42 21.45 02 42 21.47	Ceiling Tile Salvage Flooring Salvage	Includes: carpet, underlayment, tile-carpet, granite tile, vinyl composite tile, ceramic tile, porcelain tile.
02 42 21.49	Paint and Coating	Includes: interior/exterior architectural paints, deck coatings, floor paints, elastomeric, primers, sealers, under-coaters, stains, shellacs, lacquers, varnishes, urethanes, waterproofing concrete, roof, wood sealers and repellents. Supplies, thinners, spirits, solvents, additives, tints, field and lawn paints.
02 42 21.53	Electronics Salvaç	Includes: computers and accessories, data center, office equipment, copiers, audiovisual equipment, entertainment equipment, telecommunications equipment, lab and medical equipment, batteries, UPS: uninterruptible power supplies.
02 42 21.55	Appliance Salvage	e Includes: washer, dryer, dishwasher, stove, oven, microwave.
02 42 21.57 02 42 21.59	Restaurant Equipo Toilet Room Finis	
02 42 21.61	Office Finishings S	Salvage Includes: desks, file cabinets, office furniture, cubicles, partitions, systems furniture.
02 42 21.67	Residential Finish	ings Salvage Includes: furniture, art, rugs, framed mirrors, décor, lamps.
02 42 21.81	Plumbing Fixture	Salvage Includes: sinks, toilets, tubs, pipe.
02 42 21.83	HVAC Salvage	Includes: working units.
02 42 21.89	Electrical Salvage	Includes: equipment, wire transformers, boxes, panels, lighting, components, ballasts, bulbs.

Number	TITLE	Explanation
02 42 21.91	Yard Waste Salva	age Includes: plant materials, trees, stone.
02 43 00	Structure M	oving Includes: preparation and processes of relocating and raising structures. See: 31 43 00 for concrete raising.
02 43 13 02 43 13.13 02 43 16 02 43 16.13	Structure Relocation Building Relocation Structure Raisin Building Raising	on

02 50 00 Site Remediation

Includes: remediation technologies for contaminated sites.

See: 02 24 23 for chemical sampling and analysis of soils.

02 60 00 for contaminated site material removal.

02 70 00 for water remediation.

02 80 00 for remediation of materials within structures.

31 21 00 for off-gassing mitigation.

02 51 00 Physical Decontamination

Includes: soil decontamination by physical treatment processes.

See: 02 52 00 for chemical decontamination.

02 53 00 for thermal decontamination.02 54 00 for biological decontamination.02 55 00 for remediation soil stabilization.

02 61 00 for removal and disposal of contaminated soils.

02 51 13	Coagulation and Flocculation Decontamination
02 51 16	Reverse-Osmosis Decontamination
02 51 19	Solidification and Stabilization Decontamination
02 51 23	Mechanical Filtration Decontamination
02 51 26	Radioactive Decontamination
02 51 29	Surface Cleaning Decontamination
02 51 29.13	High-Pressure Water Cleaning Decontamination
02 51 29.16	Vacuum Sweeping Cleaning Decontamination
02 51 33	Surface Removal Decontamination
02 51 33.13	Surface Removal Decontamination by Grinding
02 51 33.16	Surface Removal Decontamination by Sand Blasting
02 51 33.19	Surface Removal Decontamination by Ultrasound

Number	TITLE EXPLANATION
02 52 00	Chemical Decontamination Includes: soil decontamination by chemical treatment processes.
	See: 02 51 00 for physical decontamination. 02 53 00 for thermal decontamination. 02 54 00 for biological decontamination. 02 55 00 for remediation soil stabilization. 02 61 00 for removal and disposal of contaminated soils.
02 52 13 02 52 16 02 52 19	Chemical Precipitation Decontamination Ion Change Decontamination Neutralization Decontamination
02 53 00	Thermal Decontamination Includes: soil decontamination by thermal treatment processes.
	See: 02 51 00 for physical decontamination. 02 52 00 for chemical decontamination. 02 54 00 for biological decontamination. 02 55 00 for remediation soil stabilization. 02 61 00 for removal and disposal of contaminated soils.
02 53 13 02 53 13.13 02 53 16 02 53 16.13 02 53 19	Incineration Decontamination Remediation of Contaminated Soils and Sludges by Incineration Thermal Desorption Decontamination Remediation of Contaminated Soils by Thermal Desorption Vitrification Decontamination
02 54 00	Biological Decontamination Includes: soil decontamination by biological treatment processes.
	See: 02 51 00 for physical decontamination. 02 52 00 for chemical decontamination. 02 53 00 for thermal decontamination. 02 55 00 for remediation soil stabilization. 02 61 00 for removal and disposal of contaminated soils. 02 72 16 for biological water decontamination.
02 54 13 02 54 16 02 54 19 02 54 19.13 02 54 19.16 02 54 19.19 02 54 23 02 54 26	Aerobic Processes Decontamination Anaerobic Processes Decontamination Bioremediation Decontamination Bioremediation Using Landfarming Bioremediation of Soils Using Windrow Composting Bioremediation Using Bacteria Injection Soil Washing Through Separation/Solubilization Organic Decontamination

DIVISION **02** Number TITLE **EXPLANATION** 02 55 00 Remediation Soil Stabilization Includes: insitu and exsitu soil stabilization for remediation. See: 02 51 00 for physical decontamination. 02 52 00 for chemical decontamination. 02 53 00 for thermal decontamination. 02 54 00 for biological decontamination. 02 61 00 for removal and disposal of contaminated soils. 31 32 00 for soil stabilization. 02 56 00 Site Containment Includes: containment of contaminated site materials. See: 31 21 00 for off-gassing mitigation. 31 35 26 for containment barriers. Waste Containment 02 56 13 02 56 13.13 Geomembrane Waste Containment 02 56 19 Gas Containment 02 56 19.13 Fluid-Applied Gas Barrier 02 57 00 Sinkhole Remediation Includes: remediation of underground voids in soluble rock created by groundwater. Alternate Terms/Abbreviations: sinkholes: karst. See Also: 31 23 23 for backfilling. 31 43 13 for pressure grouting. 31 43 16 for compaction grouting. 02 57 13 Sinkhole Remediation by Grouting 02 57 13.13 Sinkhole Remediation by Compaction Grouting 02 57 13.16 Sinkhole Remediation by Cap Grouting 02 57 16 Sinkhole Remediation by Backfilling

02 58 00 Snow Control

Includes: permanent means to control the movement of snow

on the site.

See: 01 56 26 for temporary fencing. 32 31 00 for fences and gates.

02 58 13 Snow Fencing 02 58 16 Snow Avalanche Control

02 60 00 Contaminated Site Material Removal

Includes: removal and disposal of contaminated site materials.

See: 02 24 23 for chemical sampling and analysis of soils.

02 50 00 for site remediation.

02 70 00 for water remediation.

02 80 00 for remediation of materials within structures.

44 50 00 for solid waste control and reuse.

02 61 00 Removal and Disposal of Contaminated Soils

Includes: removal of toxic and hazardous site materials.

Alternate Terms/Abbreviations: PCB: polychlorinate biphenyl.

See: 02 51 00 for physical decontamination.

02 52 00 for chemical decontamination.

02 53 00 for thermal decontamination.

02 54 00 for biological decontamination.

02 55 00 for remediation soil stabilization.

02 81 00 for transportation and disposal of hazardous materials

within structures.

02 82 00 for remediation of asbestos materials within

structures.

02 84 00 for remediation of PCB materials within structures.

31 23 16 for excavation.

02 61 13	Excavation and Handling of Contaminated Material
02 61 23	Removal and Disposal of Polychlorinate Biphenyl Contaminated Soils
02 61 26	Removal and Disposal of Asbestos Contaminated Soils
02 61 29	Removal and Disposal of Organically Contaminated Soils

02 62 00 Hazardous Waste Recovery Processes

Includes: removal of hazardous and toxic materials from soil.

May Include: removal of hazardous and toxic materials from air and water.

See: 43 30 00 for gas and liquid purification equipment. 44 10 00 for air pollution control.

02 62 13	Air and Steam Stripping
02 62 16	Soil Vapor Extraction
02 62 19	Soil Washing and Flushing

02 65 00 Underground Storage Tank Removal

Includes: removal of underground tanks and appurtenances which have been used to store toxic and hazardous materials.

See: 02 86 00 for hazardous waste drum handling.

31 23 16 for excavation.

02 70 00 Water Remediation

Includes: remediation of contaminated water.

See: 02 50 00 for site remediation.

02 60 00 for contaminated site material removal.02 80 00 for remediation of materials within structures.

44 40 00 for water pollution control equipment.

02 71 00 Groundwater Treatment

Includes: treatment of contaminated groundwater.

See: 02 32 23 for groundwater monitoring before construction.

33 11 53 for monitoring wells.

02 72 00 Water Decontamination

Includes: decontamination technologies for treatment of contaminated water.

See: 02 54 00 for biological soil decontamination. 43 30 00 for gas and liquid purification equipment. 44 40 00 for water pollution control equipment.

02 72 13 Chemical Water Decontamination 02 72 16 Biological Water Decontamination 02 72 19 Electrolysis Water Decontamination

02 80 00 Facility Remediation

Includes: remediation technologies for abatement and removal and disposal of contaminated materials within structures.

Alternate Terms/Abbreviations: hazardous materials: poisonous materials.

See: 00 31 00 for existing hazardous materials information.

02 26 00 for hazardous materials assessment.

02 50 00 for remediation of site materials.

02 60 00 for contaminated site material removal.

02 70 00 for water remediation.

EXPLANATION Number TITLE 02 81 00 Transportation and Disposal of Hazardous Materials Includes: requirements for transporting and disposal of hazardous materials within structures. See: 01 35 43 for environmental procedures for hazardous materials. 02 61 00 for removal and disposal of contaminated site materials. 44 50 00 for solid waste control and reuse. 02 82 00 **Asbestos Remediation** Includes: abatement or removal of asbestos material within structures. See: 00 31 26 for existing asbestos information provided to bidders or proposers before construction begins. 02 26 23 for asbestos assessments performed under the contract. 02 61 26 for removal and disposal of asbestos site materials. 02 82 13 Asbestos Abatement Includes: abatement or removal of asbestos material within structures, and removal of piping with coatings of asbestoscontaining material (ACM), removal of ACM-contaminated pipeline coatings or coverings, cutting of pipelines containing, covered, or coated with ACM, and monitoring of work area during cutting and cleaning operations. 02 82 13.13 Glovebag Asbestos Abatement **Precautions for Asbestos Abatement** 02 82 13.16 02 82 13.19 Asbestos Floor Tile and Mastic Abatement 02 82 13.33 Asbestos Abatement for Utilities 02 82 16 **Engineering Control of Asbestos Containing Materials** 02 82 33 Removal and Disposal of Asbestos Containing Materials 02 83 00 **Lead Remediation** Includes: abatement or removal of lead material within structures. See: 00 31 26 for existing lead information provided to bidders or proposers before construction begins. 02 26 26 for lead assessments performed under the contract.

02 83 13	Lead Hazard Control Activities
02 83 19	Lead-Based Paint Remediation
02 83 19.13	Lead-Based Paint Abatement
02 83 33	Removal and Disposal of Material Containing Lead
02 83 33.13	Lead-Based Paint Removal and Disposal

02 84 00 Polychlorinate Biphenyl Remediation

Includes: abatement or removal of polychlorinated biphenyl material within structures.

Alternate Terms/Abbreviations: PCB: polychlorinate biphenyl.

See: 00 31 26 for existing PCB information provided to bidders or proposers before construction begins.

02 26 29 for PCB assessments performed under the contract. 02 61 23 for removal and disposal of PCB site materials.

02 84 16 Handling of Lighting Ballasts and Lamps Containing PCBs and Mercury 02 84 33 Removal and Disposal of Polychlorinate Biphenyls

02 86 00 Hazardous Waste Drum Handling

Includes: requirements for handling drums containing material contaminated with toxic and hazardous materials.

See: 00 31 26 for hazardous waste drum information provided to the bidders and proposers before construction begins. 02 26 36 for hazardous waste drum assessments performed under the contract.

02 65 00 for removal of underground storage tanks.

02 87 00 Biohazard Remediation

02 87 13	Mold Remediation
02 87 13.13	Precautions for Mold Remediation
02 87 13.16	Mold Remediation Preparation and Containment
02 87 13.19	Mold Remediation Clearance Air Sampling
02 87 13.33	Removal and Disposal of Materials with Mold
02 87 16	Excrement Removal
02 87 16.13	Bird Excrement Removal
02 87 16.16	Rodent Excrement Removal

DIVISION 03 – CONCRETE

03 00 00 Concrete

00 04 40

May be used as Division level Section title.

03 01 00 Maintenance of Concrete

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of concrete. Includes graffiti removal. Includes epoxy-injected crack repair.

Level 4 Numbering Recommendation: Level 4 titles for concrete are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

See: 02 25 16 for existing concrete assessment. 03 30 00 for cleaning new cast-in-place concrete.

03 40 00 for cleaning new precast concrete.

09 96 23 for graffiti-resistant coatings.

32 01 26 for rigid pavement surface treatment.

32 01 29 for rigid pavement rehabilitation.

03 01 10	Maintenance of Concrete Forming and Accessories
03 01 20	Maintenance of Concrete Reinforcing
03 01 23	Maintenance of Stressing Tendons
03 01 30	Maintenance of Cast-in-Place Concrete
03 01 30.51	Cleaning of Cast-in-Place Concrete
03 01 30.61	Resurfacing of Cast-in-Place Concrete
03 01 30.71	Rehabilitation of Cast-in-Place Concrete
03 01 30.72	Strengthening of Cast-in-Place Concrete
03 01 40	Maintenance of Precast Concrete
03 01 40.51	Cleaning of Precast Concrete
03 01 40.61	Resurfacing of Precast Concrete
03 01 40.71	Rehabilitation of Precast Concrete
03 01 40.72	Strengthening of Precast Concrete
03 01 50	Maintenance of Cast Decks and Underlayment
03 01 50.51	Cleaning Cast Decks and Underlayment
03 01 50.61	Resurfacing of Cast Decks and Underlayment
03 01 50.71	Rehabilitation of Cast Decks and Underlayment
03 01 50.72	Strengthening of Cast Decks and Underlayment
03 01 60	Maintenance of Grouting
03 01 70	Maintenance of Mass Concrete
03 01 80	Maintenance of Concrete Cutting and Boring

03 03 00 Conservation Treatment for Period Concrete

DIVISION **03**

DIVISION U3		
Number	TITLE	EXPLANATION
03 03 30 03 03 31 03 03 33	Conservation Tre	eatment for Period Cast-in-Place Concrete eatment for Period Structural Concrete eatment for Period Architectural Concrete
03 05 00		Includes: subjects common to multiple titles in Division 03. See: 01 80 00 for performance requirements of subjects common to multiple titles.
03 05 05	Selective Demolit	•
03 06 00		or Concrete Includes: schedules of items common to multiple titles in Division 03.
		Notes: a schedule may be included on drawings, in the project manual, or a project book.
03 06 10 03 06 20 03 06 20.13 03 06 20.16 03 06 30 03 06 30.13 03 06 30.16 03 06 30.19 03 06 30.23 03 06 30.26 03 06 40 03 06 40.13 03 06 50 03 06 60 03 06 70 03 06 80	Schedules for Co Concrete Beam Re Concrete Slab Reir Schedules for Ca Concrete Footing S Concrete Column S Concrete Slab Sche Concrete Shaft Sche Concrete Beam Sc Schedules for Pre Precast Concrete F Schedules for Ca Schedules for Gre Schedules for Ma Schedules for Co	Inforcing Schedule Inst-in-Place Concrete Schedule Schedule Schedule Schedule Schedule Inedule
03 08 00		ing of Concrete Includes: commissioning of items common to multiple titles in Division 03.
		See: 01 91 00 for commissioning of subjects common to multiple Divisions.

03 10 00 Concrete Forming and Accessories

03 11 00 Concrete Forming

Includes: permanent and temporary forms for structural and architectural cast-in-place concrete. Metal pan forms, wood forms, plastic forms, slip forms, and corrugated paper forms for placing concrete. Form liners, void forms.

May Include: manufactured joints, anchors, inserts, and waterstops.

See: 03 40 00 for precast concrete formwork. 03 51 00 for cast roof deck form boards.

05 30 00 for metal deck forms.

07 95 13 for expansion joint cover assemblies.

See Also: 03 15 13 for manufactured joints, anchors, inserts, and waterstops.

03 30 00 for cast-in-place concrete forming.

Products: form coatings, form ties.

03 11 13	Structural Cast-in-Place Concrete Forming
03 11 13.13	Concrete Slip Forming
03 11 13.16	Concrete Shoring
03 11 13.19	Falsework
03 11 16	Architectural Cast-in-Place Concrete Forming
03 11 16.13	Concrete Form Liners
03 11 19	Insulating Concrete Forming
03 11 23	Permanent Stair Forming
	Includes: forms specifically designed for the forming of
	stairways that remain in place permanently.

03 15 00 Concrete Accessories

Permanent Tier Forming

03 11 26

Includes: anchors, cast-in anchors, inserts, expansion and contraction joints, and waterstops.

See: 07 95 13 for expansion joint cover assemblies.

See Also: 03 11 00 for manufactured joints, anchors, inserts, and waterstops.

05 05 19 for post-installed concrete anchors.

Waterstops
Non-Expanding Waterstops
Expanding Waterstops
Combination Expanding and Injection Hose Waterstops
Injection Hose Waterstops
Concrete Construction Joints
Cast-In Concrete Anchors

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Number	TITLE	EXPLANATION
03 15 21	Termite Barrier	See Also: 10 81 00 for pest control devices.
03 20 00	Concrete	Reinforcing Includes: reinforcement of all types to increase the structural capabilities of concrete.
		See: 03 38 00 for post-tensioned concrete. 04 05 19 for masonry reinforcing.
		See Also: 03 30 00 for cast-in-place concrete reinforcement. 03 40 00 for precast concrete reinforcement.
03 21 00	Reinforcem	ent Bars Includes: tension, compression, and temperature-reinforcing steel for concrete. Coated reinforcing steel.
		Alternate Terms/Abbreviations: reinforcing steel: steel rebar: reinforcing bars.
		Products: bar supports, bar chairs, bar spacers.
03 21 11 03 21 13 03 21 16 03 21 19	Epoxy-Coated F	nforcement Bars Inforcement Steel Bars Reinforcement Steel Bars Reinforcement Bars Includes: corrosion-resistant steel reinforcing bars.
03 21 21 03 21 21.11 03 21 21.13 03 21 21.16	Organic Fiber-Re	nforcement Bars forced Polymer Reinforcement Bars inforced Polymer Reinforcement Bars nforced Polymer Reinforcement Bars
03 22 00	Fabric and	Grid Reinforcing Includes: welded wire fabric used as reinforcement for concrete. Coated welded wire fabric.
		Alternate Terms/Abbreviations: WWF: welded wire fabric: welded wire mesh: welded wire reinforcement.
03 22 13 03 22 16 03 22 19		ded Wire Fabric Reinforcing Velded Wire Fabric Reinforcing Reinforcing
03 23 00	Stressed Te	endon Reinforcing Includes: stressing tendons for reinforcement of concrete.

Products: seven-wire stress-relieved strand, stress-relieved wire, tendon ducts.

DIVISION **03 EXPLANATION** Number 03 24 00 Fibrous Reinforcing Includes: fibrous reinforcing for reinforcement of concrete. Steel fibers, synthetic fibers. Products: steel fibers, synthetic fibers. 03 25 00 Composite Reinforcing 03 25 13 Glass Fiber-Reinforced Polymer Reinforcing Organic Fiber-Reinforced Polymer Reinforcing 03 25 16 03 25 19 Carbon Fiber-Reinforced Polymer Reinforcing 03 30 00 **Cast-in-Place Concrete** Includes: aggregate, cement, additives, and pigmented mix. May Include: concrete forming, accessories, and reinforcing. Granular subbase and vapor retarders for concrete slabs-ongrade. CIP concrete tunnel lining. CIP concrete shaft lining. CIP concrete retaining walls. Alternate Terms/Abbreviations: CIP: cast-in-place. Cast-inplace: poured-in-place. See: 03 50 00 for cast decks and underlayment. 32 13 00 for rigid pavement. 41 62 13 for cement mixer trucks. See Also: 03 10 00 for CIP concrete forming and accessories. 03 20 00 for CIP concrete reinforcing. 07 26 00 for vapor retarders for concrete slabs-on-grade. 13 47 13 for cathodic protection. 31 23 00 for granular subbase for concrete slabs-on-grade. 31 35 23 for slope protection with CIP concrete slope paving. 31 74 13 for CIP concrete tunnel lining. 31 75 13 for CIP concrete shaft lining. 32 32 13 for CIP concrete retaining walls. 03 30 53 Miscellaneous Cast-in-Place Concrete Includes: may be used for projects with small amounts of CIP concrete. 03 31 00 **Structural Concrete**

Includes: cast-in-place concrete for structural purposes where appearance is not a prime consideration. Cast-in-place concrete beams, columns, girders, joists, slabs, and other concrete framing members.

Alternate Terms/Abbreviations: self-compacting concrete: self-consolidating concrete: self-placing concrete: self-leveling concrete.

DIVISION **03**

Division 03		
Number	TITLE	Explanation
03 31 13 03 31 16 03 31 19 03 31 23 03 31 24 03 31 26	Lightweight Structure Shrinkage-Comp High-Performance	pensating Structural Concrete ce Structural Concrete rmance Structural Concrete
03 33 00	Architectura	Includes: cast-in-place concrete where appearance is a prime consideration.
03 33 13 03 33 16		chitectural Concrete nitectural Concrete
03 34 00	Low Density	Concrete Includes: concrete of low density serving as structural concrete.
		Alternate Terms/Abbreviations: low density concrete: lightweight concrete.
		See: 03 52 00 for lightweight concrete roof insulation.
03 35 00	Concrete Fi	Includes: leveling, floating, troweling, and other treatments of flat concrete, including sealing and hardening. Treatment of formed concrete surfaces to achieve certain surface characteristics.
		See: 03 53 00 for concrete topping. 03 54 00 for cast underlayment. 09 61 00 for floor treatments. 32 13 13 for exposed aggregate concrete paving. 32 13 16 for stamped concrete paving.
		Products: admixtures, additives, aggregate, cement, coloring agents, fly ash, accelerators, bonding agents, air entrainment, curing agents, densifiers, hardeners, plasticizers, retarders, sealers.
03 35 13 03 35 16		Concrete Floor Finishing crete Floor Finishing Includes: finishes to reinforce high weight bearing, high traffic, high usage areas.
03 35 19 03 35 23 03 35 26 03 35 29 03 35 33		gate Concrete Finishing ste Surface Finishing e Finishing

Number	TITLE	Explanation
03 35 43 03 35 43.13 03 35 43.16 03 35 46		d Concrete Finishing ned Concrete Finishing
03 37 00	Specialty Pla	aced Concrete
00 07 00	opeoidity i ii	Includes: various methods of specially placing concrete. Concrete placed as dry mix.
		Alternate Terms/Abbreviations: shotcrete: gunite.
		See: 03 53 00 for concrete topping. 31 32 33 for shotcrete soil slope stabilization. 31 33 33 for shotcrete rock slope stabilization. 31 52 00 for cofferdams.
		31 74 19 for shotcrete tunnel lining.32 13 16 for roller-compacted concrete paving.35 53 00 for underwater construction.
03 37 13 03 37 16 03 37 19 03 37 23 03 37 26	Shotcrete Pumped Concre Pneumatically Pl Roller-Compacte Underwater Place	laced Concrete ed Concrete
03 38 00	Post-Tensio	ned Concrete Includes: cast-in-place concrete with stressing tendons and jacking to apply load on tendons.
		May Include: unstressed concrete reinforcing.
		See: 03 20 00 for concrete reinforcing. 03 23 00 for stressed tendon reinforcing.
03 38 13 03 38 16 03 38 19	Unbonded Post-	Concrete Preparation Tensioned Concrete nsioned Concrete
03 39 00	Concrete Cu	Iring Includes: any method of curing concrete.
03 39 13 03 39 16 03 39 23 03 39 23.13 03 39 23.23	Water Concrete Sand Concrete (Membrane Conc Chemical Compou Sheet Membrane	Curing crete Curing und Membrane Concrete Curing

03 40 00 Precast Concrete

Includes: concrete cast in forms, either on or off site, before final placement. Forming, reinforcing, inserts, and accessories.

May Include: precast concrete tunnel lining. Precast concrete shaft lining. Precast concrete retaining walls.

See: 31 35 23 for slope protection with precast concrete slope paving.

31 62 13 for precast concrete driven piles.

See Also: 31 74 16 for precast concrete tunnel lining. 31 75 16 for precast concrete shaft lining. 32 32 16 for precast concrete retaining walls.

03 41 00 Precast Structural Concrete

Includes: precast concrete for structural purposes where appearance is not a prime consideration. Precast concrete beams, columns, girders, joists, slabs, and other concrete framing members.

Alternate Terms/Abbreviations: precast: prestressed.

See: 03 45 00 for precast architectural concrete.

03 47 00 for site-cast concrete.

03 48 00 for precast concrete specialties.

05 55 16 for metal stair nosings.

03 41 13	Precast Concrete Hollow Core Planks
03 41 16	Precast Concrete Slabs
03 41 23	Precast Concrete Stairs
03 41 33	Precast Structural Pretensioned Concrete
03 41 36	Precast Structural Post-Tensioned Concrete

03 45 00 Precast Architectural Concrete

Includes: precast concrete where appearance is a prime consideration.

May Include: unit masonry, stone veneer, and tile used as facings for architectural precast concrete panels.

Alternate Terms/Abbreviations: precast: plant-precast: prestressed.

See: 03 41 00 for precast structural concrete.

03 47 00 for site-cast concrete.

03 48 00 for precast concrete specialties.

04 72 00 for cast stone masonry.

07 44 00 for faced roof and wall panels.

See Also: 04 20 00 for unit masonry facing.

04 40 00 for stone facing. 09 30 00 for tile facing.

03 45 13	Faced Architectural Precast Concrete
03 45 33	Precast Architectural Pretensioned Concrete
03 45 36	Precast Architectural Post-Tensioned Concrete

03 47 00 Site-Cast Concrete

Includes: concrete cast in forms on site before final placement.

Alternate Terms/Abbreviations: site-cast: site-precast.

See: 03 41 00 for precast structural concrete. 03 45 00 for precast architectural concrete. 03 48 00 for precast concrete specialties.

03 47 13 Tilt-Up Concrete
03 47 16 Lift-Slab Concrete

03 48 00 Precast Concrete Specialties

Includes: miscellaneous precast concrete items.

See: 03 41 00 for precast structural concrete.

03 45 00 for precast architectural concrete.

03 47 00 for site-cast concrete.

04 72 00 for cast stone masonry.

07 76 00 for precast concrete roof pavers.

32 14 13 for precast concrete unit paving.

32 16 13 for precast concrete curbs and gutters.

33 05 61 for concrete manholes.

33 05 63 for concrete vaults and chambers.

33 05 66 for concrete distribution chambers.

33 05 69 for concrete trenchways.

33 05 71 for cleanouts.

33 05 73 for polyethylene manholes.

33 05 76 for fiberglass manholes.

33 42 13 for stormwater culverts.

33 71 16 for precast concrete electrical utility poles.

34 71 13 for precast concrete vehicle barriers.

See Also: 32 17 13 for parking bumpers.

03 49 00 Glass-Fiber-Reinforced Concrete

Includes: products using a cement/aggregate slurry reinforced with glass fibers.

Alternate Terms/Abbreviations: GFRC: glass-fiber-reinforced concrete.

See: 06 82 00 for glass-fiber-reinforced plastic.

07 44 53 for glass-fiber-reinforced wall cementitious panels. 09 27 13 for glass-fiber-reinforced plaster fabrications.

03 49 13 Glass-Fiber-Reinforced Concrete Column Covers03 49 16 Glass-Fiber-Reinforced Concrete Spandrels

		DIVISION	<i>J</i>
Number	TITLE	EXPLANATION	
03 49 43	Glass-Fiber-Rei	nforced Concrete Trim	
03 50 00	Cast Dec	ks and Underlayment Includes: poured and prefabricated cast floor and roof decks and fill. Includes form boards, reinforcement, and support members when part of a system.	}
		See: 03 34 00 for low density concrete. 03 41 00 for precast concrete decks. 07 22 13 for asphaltic perlite concrete deck.	
03 51 00	Cast Roof D	Pecks Includes: unitized panels of gypsum and cementitious wood fiber roof decking.	
03 51 13 03 51 16	Cementitious W Gypsum Concre	ood Fiber Decks ete Roof Decks	
03 52 00	Lightweight	Concrete Roof Insulation Includes: insulating concrete used in roofing assemblies.	
		May Include: corrugated permanent metal forms when part of the cast deck system.	of
		See: 03 34 00 for low density concrete. 07 22 13 for asphaltic perlite concrete deck. 07 22 16 for roof board insulation.	
		See Also: 03 11 00 for concrete forming. 05 30 00 for metal deck forms.	
03 52 13 03 52 16 03 52 16.13 03 52 16.16	Lightweight Insu Lightweight Cellul	crete Roof Insulation Ilating Concrete ar Insulating Concrete egate Insulating Concrete	
03 53 00	Concrete To	opping Includes: cellular concrete for floor construction and concret topping for slabs.	:e
		See: 03 35 00 for concrete floor finishing. 03 52 00 for lightweight concrete roof insulation. 03 54 00 for cast underlayment.	
03 53 13 03 53 16 03 53 19		te Concrete Topping Concrete Topping syment Includes: pedestrian or vehicular traffic wearing surface treatments.	

03 54 00 Cast Underlayment

Includes: self-leveling and troweled concrete leveler and underlayment.

See: 03 53 00 for concrete topping.

06 16 26 for underlayment.

03 54 13 Gypsum Cement Underlayment 03 54 16 Hydraulic Cement Underlayment

03 60 00 Grouting

Includes: shrink-resistant, mortar and fluid-like materials used for filling joints and cavities and setting and anchoring items in masonry and concrete.

May Include: grouting of items included elsewhere, such as structural metal, metal fabrications, decorative metals, and equipment.

See: 04 05 16 for masonry grouting.

09 30 00 for tile joint grouting.

09 63 00 for masonry flooring joint grouting.

31 73 00 for tunnel grouting.

32 14 00 for unit paving joint grouting.

See Also: 05 10 00 for grouting to set structural metal framing.

05 20 00 for grouting to set metal joists.

05 50 00 for grouting to set metal fabrications. 05 70 00 for grouting to set decorative metals.

Individual equipment titles for grouting to set equipment.

03 61 00 Cementitious Grouting

Includes: cementitious mixture of low slump for setting and anchoring.

See: 03 62 00 for non-shrink grouting.

03 63 00 for epoxy grouting.

03 61 13 Dry-Pack Grouting

03 62 00 Non-Shrink Grouting

Includes: cementitious mixture with additives to compensate for shrinkage for setting and anchoring.

See: 03 61 00 for cementitious grouting.

03 63 00 for epoxy grouting.

03 62 13 Non-Metallic Non-Shrink Grouting

Number	TITLE	Division Q3 Explanation
03 62 16	Metallic Non-Sh	rink Grouting
03 63 00	Epoxy Grou	Includes: epoxy mixture with stable volume characteristics for setting and anchoring. See: 03 61 00 for cementitious grouting. 03 62 00 for non-shrink grouting. 03 64 23 for epoxy injection grouting.
03 64 00	Injection Gr	Includes: grouting cracks and other defects in concrete construction. Alternate Terms/Abbreviations: injection grouting: pressure grouting. See: 03 01 00 for concrete rehabilitation and repair. 31 32 23 for pressure grouting soil stabilization. 31 43 13 for pressure grouting for concrete raising. 31 43 16 for compaction grouting for concrete raising.
03 64 23	Epoxy Injection	Grouting
03 70 00	Mass Co	Includes: large volume placement of cast-in-place concrete with dimensions large enough to require special construction techniques and procedures to compensate for the generation of heat, volume change, and to minimize cracks. Alternate Terms/Abbreviations: raft foundations: mat foundations. See: 35 71 13 for concrete gravity dams. 35 72 13 for concrete arch dams. 35 74 13 for concrete buttress dams.
03 71 00	Mass Concrete for Raft Foundations	
03 72 00	Mass Concrete for Dams	
03 80 00	Concrete	Cutting and Boring
03 81 00	Concrete C	utting Includes: cutting or sawing through concrete.

See: 03 82 00 for concrete boring.

DIVISION **03**

Number	TITLE	Explanation
03 81 13 03 81 16 03 81 19 03 81 23 03 81 26	Flat Concrete S Track Mounted Wire Concrete \ Hand Concrete Chain Concrete	Concrete Wall Sawing Wall Sawing Wall Sawing
03 82 00	Concrete Boring Includes: creating circular hole through concrete with an auger or drill.	
		See: 02 25 16 for assessment drilling of existing concrete. 03 81 00 for concrete cutting.
03 82 13	Concrete Core I	Drilling

DIVISION 04 – MASONRY

04 00 00 Masonry

May be used as Division level Section title.

04 01 00 Maintenance of Masonry

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of masonry.

Level 4 Numbering Recommendation: Level 4 titles for masonry are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

See: 02 25 19 for existing masonry assessment.

04 20 00 for cleaning new unit masonry.

04 40 00 for cleaning new stone assemblies.

04 50 00 for cleaning new refractory masonry.

04 60 00 for cleaning new corrosion-resistant masonry.

04 70 00 for cleaning new manufactured masonry.

04 01 20	Maintenance of Unit Masonry
04 01 20.41	Unit Masonry Stabilization
04 01 20.51	Unit Masonry Maintenance
04 01 20.52	Unit Masonry Cleaning
04 01 20.91	Unit Masonry Restoration
04 01 20.93	Testing and Sampling Brick Units for Restoration
04 01 40	Maintenance of Stone Assemblies
04 01 40.51	Stone Maintenance
04 01 40.52	Stone Cleaning
04 01 40.91	Stone Restoration
04 01 50	Maintenance of Refractory Masonry
04 01 60	Maintenance of Corrosion-Resistant Masonry
04 01 70	Maintenance of Manufactured Masonry

04 03 00 Conservation Treatment for Period Masonry

Includes: testing and sampling, dismantling, repairing, replacing, repointing.

May Include: limestone, granite, sandstone.

04 03 01 Maintenance for Period Masonry
04 03 01.13 Period Masonry Cleaning
04 03 05 Common Work Results for Period Masonry
04 03 05.13 Period Masonry Mortaring

DIVISION **04**

Number	TITLE EXPLANATION
04 03 05.16 04 03 05.19 04 03 21 04 03 21.19 04 03 21.21 04 03 21.23 04 03 22 04 03 24 04 03 43	Period Masonry Grouting Period Masonry Anchorage and Reinforcing Conservation Treatment for Period Clay Unit Masonry Clay Brick Conservation Treatment Terra Cotta Conservation Treatment Faience Block Conservation Treatment Conservation Treatment for Period Concrete Unit Masonry Conservation Treatment for Period Adobe Unit Masonry Conservation Treatment for Period Stone Masonry
04 05 00	Common Work Results for Masonry Includes: subjects common to multiple titles in Division 04.
	See: 01 80 00 for performance requirements of subjects common to multiple titles.
04 05 05	Selective Demolition for Masonry See: 02 41 19 for selective demolition for whole structure demolition.
04 05 13	Masonry Mortaring Includes: masonry mortaring for other titles in Division 04.
	Products: premixed and colored mortar.
04 05 13.16 04 05 13.19 04 05 13.23 04 05 13.26 04 05 13.29 04 05 13.91 04 05 16	Chemical-Resistant Masonry Mortaring Epoxy Masonry Mortaring Surface Bonding Masonry Mortaring Engineered Masonry Mortaring Refractory Masonry Mortaring Masonry Restoration Mortaring Masonry Grouting Includes: masonry grouting for other titles in Division 04.
04 05 16.16 04 05 16.26 04 05 19	Chemical-Resistant Masonry Grouting Engineered Masonry Grouting Masonry Anchorage and Reinforcing Includes: masonry anchorage and reinforcing for other titles in Division 04.
	Alternate Terms/Abbreviations: masonry anchors: masonry ties.
04 05 19.13 04 05 19.16 04 05 19.26 04 05 19.29 04 05 21	Continuous Joint Reinforcing Masonry Anchors Masonry Reinforcing Bars Stone Anchors Masonry Strengthening

		DIVISION 04
Number	TITLE	EXPLANATION
04 05 23	Masonry Access	ories Includes: masonry accessories other than those intended to anchor or reinforce for other titles in Division 04. See: 07 62 00 for sheet metal flashing. 07 65 00 for flexible flashing.
04 05 23.13 04 05 23.16 04 05 23.19	Masonry Embedde	and Expansion Joints ed Flashing rainage, Weepholes, and Vents
04 06 00	Schedules for	Includes: schedules of items common to multiple titles in Division 04. Notes: a schedule may be included on drawings, in the project manual, or a project book.
04 06 20 04 06 20.13 04 06 40 04 06 50 04 06 60 04 06 70	Schedules for Co	edule
04 08 00	Commission	Includes: commissioning of items common to multiple titles in Division 04. See: 01 91 00 for commissioning of subjects common to
		multiple Divisions.

04 20 00 Unit Masonry

Includes: masonry unit construction, load-bearing and nonload-bearing, grouted and non-grouted, reinforced and nonreinforced.

May Include: masonry mortaring, masonry grouting, masonry anchorage and reinforcing, and masonry accessories. Unit masonry retaining walls.

See: 04 05 13 for masonry mortaring.

04 05 16 for masonry grouting.

04 05 19 for masonry anchorage and reinforcing.

04 05 23 for masonry accessories.

32 32 19 for unit masonry retaining walls.

04 21 00 Clay Unit Masonry

Includes: load-bearing and non-load-bearing clay masonry.

See: 04 27 00 for multi-wythe unit masonry.

04 54 00 for refractory brick masonry.

04 61 00 for chemical-resistant brick masonry.

04 71 00 for manufactured brick masonry.

09 63 13 for brick flooring.

12 11 00 for sculptured brick panels and brick murals.

13 49 16 for lead bricks.

32 14 16 for brick unit paving.

Products: face brick, building brick.

04 21 13	Brick Masonry
04 21 13.13	Brick Veneer Masonry
04 21 13.23	Surface-Bonded Brick Masonry
04 21 16	Ceramic Glazed Clay Masonry
04 21 19	Clay Tile Masonry
04 21 23	Structural Clay Tile Masonry
04 21 26	Glazed Structural Clay Tile Masonry
04 21 29	Terra Cotta Masonry

04 22 00 Concrete Unit Masonry

Includes: load-bearing and non-load-bearing concrete unit masonry.

May Include: integral water repellent.

Alternate Terms/Abbreviations: CMU: concrete masonry unit, concrete block: cinder blocks.

See: 04 27 00 for multi-wythe unit masonry.

07 19 00 for water repellents.

07 76 00 for precast concrete roof pavers. 31 35 23 for CMU slope protection paving.

31 37 16 for CMU riprap.

32 14 13 for precast concrete unit paving.

32 32 23 for segmental CMU retaining walls.

35 31 29 for CMU revetments, jetties, and groins.

35 42 53 for CMU wall waterway bank protection.

35 43 53 for CMU wall waterway scour protection.

Products: concrete brick, pumice block.

04 22 00.13	Concrete Unit Veneer Masonry
04 22 00.16	Surface-Bonded Concrete Unit Masonry
04 22 19	Insulated Concrete Unit Masonry
04 22 23	Architectural Concrete Unit Masonry
04 22 23.13	Exposed Aggregate Concrete Unit Masonry

			DIVISION
Number	TITLE	EXPLANATION	
04 22 23.16 04 22 23.19 04 22 23.23 04 22 23.26 04 22 23.29 04 22 26 04 22 33	Fluted Concrete Unit Masonry Molded-Face Concrete Unit Masonry Prefaced Concrete Unit Masonry Sound-Absorbing Concrete Unit Masonry Split-Face Concrete Unit Masonry Autoclaved Aerated Concrete Unit Masonry Interlocking Concrete Unit Masonry		
U 1 ZZ JJ	interlocking Con	iorete Onit iviasoni y	
04 23 00	Glass Unit M	Masonry Includes: glass masonry unit construction.	
		See: 08 60 00 for skylights. 09 76 00 for plastic blocks.	
		See Also: 08 55 13 for tornado-resistant windows. 08 55 23 for blast-resistant windows.	
04 23 13 04 23 16 04 23 19	Vertical Glass U Glass Unit Maso Glass Unit Maso	onry Floors	
04 24 00	Adobe Unit	Masonry Includes: adobe masonry unit construction.	
		See: 04 70 00 for manufactured masonry. 09 25 26 for natural clay plastering.	
04 24 13 04 24 16	Site-Cast Adobe Manufactured A	e Unit Masonry dobe Unit Masonry	
04 25 00	Unit Masoni	ry Panels Includes: masonry assemblies erected as panels.	
		May Include: sculptured brick panels and brick mura	ıls.
		See: 04 42 00 for panelized exterior stone cladding. 07 42 63 for fabricated wall panel assemblies. 12 11 16 for sculptured brick panels and brick mural	s.
04 25 13	Metal-Supported	d Unit Masonry Panels	
04 26 00 04 26 13	Single-Wyth Masonry Veneel	ne Unit Masonry	

DIVISION U4	
Number	TITLE EXPLANATION
04 27 00	Multiple-Wythe Unit Masonry Includes: masonry composed of various masonry units.
	May Include: non-masonry components such as insulation and flashing.
	See: 07 21 00 for thermal insulation. 07 60 00 for flashing and sheet metal.
04 27 13 04 27 23	Composite Unit Masonry Cavity Wall Unit Masonry
04 28 00	Concrete Form Masonry Units Includes: masonry units used as a permanent form for cast-in- place concrete.
	May Include: non-masonry components such as insulation and flashing.
	See: 07 21 00 for thermal insulation. 07 60 00 for flashing and sheet metal.
04 28 13 04 28 23	Dry-Stacked, Concrete-Filled Masonry Units Mortar-Set, Concrete-Filled Masonry Units
04 29 00	Engineered Unit Masonry Includes: unit masonry assemblies with engineered reinforcing members.
	Alternate Terms/Abbreviations: reinforced unit masonry

Alternate Terms/Abbreviations: reinforced unit masonry.

04 40 00 Stone Assemblies

Includes: natural and cut stone assembly construction.

May Include: masonry mortaring, masonry grouting, masonry anchorage and reinforcing, and masonry accessories.

See: 09 30 33 for stone tiling. 09 63 40 for stone flooring.

09 75 00 for interior wall stone facing.

10 21 13 for stone toilet compartments.

12 36 40 for stone countertops.

31 37 16 for stone riprap.

32 14 40 for stone paving.

32 15 40 for crushed stone surfacing.

32 16 13 for stone curbs.

35 31 29 for stone seawalls, revetments, jetties, and groins.

35 42 53 for stone wall waterway bank protection.

35 43 53 for stone wall waterway scour protection.

See Also: 04 05 13 for masonry mortaring.

04 05 16 for masonry grouting.

04 05 19 for masonry anchorage and reinforcing.

04 05 23 for masonry accessories.

Products: stone materials: bluestone, granite, limestone, marble, quartzite, sandstone, serpentine, travertine, and slate. Collected natural stone: excavated stone, field stone, and riverbed stone. Quarried cut stone: cleft-face stone and dimension stone.

04 41 00 Dry-Placed Stone

Includes: stone laid without mortar.

See: 35 31 29 for stone revetments, jetties, and groins.

04 42 00 Exterior Stone Cladding

Includes: fabricated stone panels mechanically attached to supporting backup or installed within a supporting system.

See: 04 25 00 for unit masonry panels.

04 25 13 for metal-supported unit masonry panels.

07 44 00 for faced roof and wall panels.

09 75 00 for interior stone facing.

04 42 13	Masonry-Supported Stone Cladding
04 42 16	Steel-Stud-Supported Stone Cladding
04 42 19	Strongback-Frame-Supported Stone Cladding
04 42 23	Truss-Supported Stone Cladding
04 42 26	Grid-System-Supported Stone Cladding

DIVISION 04		
Number	TITLE	Explanation
04 42 43	Stone Panels for	or Curtain Walls
04 43 00	Stone Maso	Includes: stone set with masonry mortar. See: 09 75 00 for interior stone facing.
04 43 13 04 43 13.13 04 43 13.16 04 43 16	Stone Masonry Anchored Stone Adhered Stone M Stone Fabricati	Masonry Veneer Masonry Veneer
04 50 00	Refracto	ry Masonry Includes: refractory masonry unit construction used in chimneys and combustion chambers.
		May Include: masonry mortaring, masonry grouting, masonry anchorage and reinforcing, and masonry accessories.
		See: 04 05 13 for refractory masonry mortaring.

See: 04 05 13 for refractory masonry mortaring.

10 31 00 for manufactured fireplaces. 10 32 00 for fireplace specialties.

23 51 00 for breechings, chimneys, and stacks.

40 47 00 for refractories.

See Also: 04 05 13 for masonry mortaring.

04 05 16 for masonry grouting.

04 05 19 for masonry anchorage and reinforcing.

04 05 23 for masonry accessories.

04 57 00 04 57 33	Masonry Fireplaces Modular Masonry Fireplaces
04 54 00	Refractory Brick Masonry
04 53 00	Castable Refractory Masonry
04 52 00	Combustion Chamber Masonry
04 51 00	Flue Liner Masonry

04 60 00 Corrosion-Resistant Masonry

Includes: masonry construction resistant to corrosion from chemicals and other elements.

May Include: masonry mortaring, masonry grouting, masonry anchorage and reinforcing, and masonry accessories.

See: 04 05 13 for chemical-resistant masonry mortaring.

04 05 16 for chemical-resistant masonry grouting.

09 35 00 for chemical-resistant tiling.

09 63 13 for chemical-resistant brick flooring. 09 96 35 for chemical-resistant coatings.

See Also: 04 05 13 for masonry mortaring.

04 05 16 for masonry grouting.

04 05 19 for masonry anchorage and reinforcing.

04 05 23 for masonry accessories.

04 61 00 Chemical-Resistant Brick Masonry

04 62 00 Vitrified Clay Liner Plate

04 70 00 Manufactured Masonry

Includes: hydraulically compressed veneer masonry units and artificial stone products. Various types of manufactured masonry.

Alternate Terms/Abbreviations: manufactured masonry: simulated masonry. Manufactured stone: artificial stone: simulated stone.

See: 03 49 00 for glass-fiber-reinforced concrete. 04 24 16 for manufactured adobe unit masonry. 06 61 13 for plastic simulated stone fabrications. 06 82 00 for glass-fiber-reinforced plastic fabrications.

04 71 00 Manufactured Brick Masonry

04 71 13 Calcium Silicate Manufactured Brick Masonry

04 72 00 Cast Stone Masonry

04 73 00 Manufactured Stone Masonry

04 73 13 Calcium Silicate Manufactured Stone Masonry

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DIVISION 05 - METALS

05 00 00 Metals

May be used as Division level Section title.

05 01 00 Maintenance of Metals

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of metals.

Level 4 Numbering Recommendation: one Level 4 title for metals is provided as an example for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

See: 02 25 23 for existing metals assessment.

05 01 10	Maintenance of Structural Metal Framing
05 01 20	Maintenance of Metal Joists
05 01 30	Maintenance of Metal Decking
05 01 40	Maintenance of Cold-Formed Metal Framing
05 01 50	Maintenance of Metal Fabrications
05 01 70	Maintenance of Decorative Metal
05 01 70.91	Historic Treatment of Decorative Metal

05 03 00 Conservation Treatment for Period Metals Conservation Treatment for Period Structural Steel

05 03 12	Conservation Treatment for Period Structural Steel
05 03 12.13	Conservation Treatment for Period Architecturally Exposed Steel
05 03 12.23	Conservation Treatment for Period Structural Steel for Buildings
05 03 51	Conservation Treatment for Period Metal Stairs
05 03 58	Conservation Treatment for Period Column Covers
05 03 70	Conservation Treatment for Period Decorative Metal
05 03 71	Conservation Treatment for Period Decorative Metal Stairs
05 03 73	Conservation Treatment for Period Decorative Metal Railings
05 03 75	Conservation Treatment for Period Decorative Formed Metal
05 03 76	Conservation Treatment for Period Decorative Forged Metal

05 05 00 Common Work Results for Metals

Includes: subjects common to multiple titles in Division 05.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

05 05 05 Selective Demolition for Metals

See: 02 41 19 for selective demolition for whole structure demolition.

DIVISION **05**

Number	TITLE	EXPLANATION
05 05 13		Includes: coatings applied in the shop or factory. Anodic coatings, fluoropolymer coatings, galvanic coatings, metallic coatings, paint coatings, porcelain enamel coatings, and powdered coatings. Metalizing. See: 06 05 83 for shop-applied wood coatings.
		09 90 00 for field-applied coatings.41 34 13 for anodizing equipment.41 34 23 for coating equipment.41 34 36 for electroplating equipment.
05 05 19	Post-Installed Co	ncrete Anchors See: 03 15 19 for cast-in concrete anchors.
05 05 23		Includes: methods for fastening metals together and for joining metals to other metals, including bolting, brazing, chemical bonding, riveting, soldering, mechanical fasteners, and welding.
		See: 06 05 23 for wood, plastic, and composite fastenings. 41 36 19 for joining equipment.
		Products: anchor rods, anchor bolts, carriage bolts.
05 05 53	Security Metal Fa	astenings
05 06 00		or Metals Includes: schedules of items common to multiple titles in Division 05.
		Notes: a schedule may be included on drawings, in the project manual, or a project book.
05 06 10 05 06 10.13 05 06 10.16 05 06 20 05 06 20.13 05 06 30 05 06 40 05 06 50 05 06 70	Steel Column Sche Steel Beam Schedu Schedules for Me Steel Joist Schedul Schedules for Me	ule etal Joists le etal Decking ld-Formed Metal Framing etal Fabrications
05 08 00		ing of Metals Includes: commissioning of items common to multiple titles in Division 05.

See: 01 91 00 for commissioning of subjects common to multiple divisions.

05 10 00 Structural Metal Framing

Includes: structural metal elements. Permanent bracing and bridge members. Metal columns, beams, girders, joists, purlins, studs, trusses, and other metal framing.

Usually Includes: related fastenings and shop-applied coatings.

See: 07 95 53 for joint slide bearings.

13 32 00 for space frames.

13 33 00 for geodesic structures.

See Also: 05 05 13 for shop-applied coatings for metal. 05 05 23 for metal fastenings.

05 12 00 Structural Steel Framing

Includes: structural metal framing fabricated from structural steel.

Alternate Terms/Abbreviations: BRB: buckling restrained braces.

See: 05 16 33 for bridge cabling.

05 40 00 for cold-formed metal framing.

07 95 63 for bridge expansion joint cover assemblies.

09 21 00 for non-structural framing in plaster and gypsum

board assemblies.

09 22 16 for non-structural framing.

09 22 26 for suspension systems.

09 53 00 for acoustical ceiling suspension assemblies.

13 34 00 for fabricated engineered structures.

32 34 00 for fabricated bridges.

34 81 00 for bridge machinery.

34 82 00 for bridge specialties.

05 12 13	Architecturally-Exposed Structural Steel Framing
05 12 16	Fabricated Fire Protected Steel Columns

05 12 19 Buckling Restrained Braces

Alternate Terms/Abbreviations: BRB: buckling restrained

braces.

05 12 23	Structural Steel for Buildings
05 12 33	Structural Steel for Bridges

05 13 00 Structural Stainless-Steel Framing

Includes: structural metal framing fabricated from stainless steel.

DIVISION U3		
Number	TITLE	Explanation
05 14 00	Structural A	Aluminum Framing Includes: structural metal framing fabricated from aluminum.
05 14 13	Architecturally-E	Exposed Structural Aluminum Framing
05 15 00	Wire Rope	Assemblies Includes: non-structural assemblies composed of wire rope.
		Alternate Terms/Abbreviations: wire rope: wire cable.
		See: 05 16 00 for structural cabling. 05 73 16 for wire rope decorative metal railings. 34 14 00 for cable transportation.
05 15 13 05 15 16 05 15 19	Steel Wire Rope	Rope Assemblies e Assemblies Wire Rope Assemblies
05 16 00	Structural C	See: 05 12 33 for structural steel for bridges. 05 15 00 for non-structural wire rope assemblies. 08 88 23 for cable suspended glazing. 13 31 23 for tensioned fabric structures. 32 34 00 for fabricated bridges. 34 14 00 for cable transportation.
05 16 13 05 16 33	Cable Bow Trus Bridge Cabling	ss Assemblies
05 17 00	Structural F	Rod Assemblies
05 19 00 05 19 13 05 19 19	Façade Suppor	d and Cable Truss Assemblies t Truss Assemblies t Truss Assemblies
05 20 00	Metal Joi	sts Includes: metal joists, bridging, anchors, and accessories.
		Usually Includes: related fastenings and shop-applied coatings.
		Alternate Terms/Abbreviations: metal joists: bar joists.
		See: 05 05 13 for shop-applied coatings for metal. 05 05 23 for metal fastenings.

Number	TITLE	Explanation
	_	

05 21 00 Steel Joist Framing

Includes: metal joists fabricated from structural steel.

Alternate Terms/Abbreviations: steel joists: steel bar joists.

See: 05 25 00 for aluminum joist framing. 05 42 00 for cold-formed metal joist framing.

06 17 36 for metal-web wood joists.

05 21 13	Deep Longspan Steel Joist Framing
05 21 16	Longspan Steel Joist Framing
05 21 19	Open Web Steel Joist Framing
05 21 23	Steel Joist Girder Framing

05 25 00 **Aluminum Joist Framing**

Includes: metal joists fabricated from aluminum.

Alternate Terms/Abbreviations: aluminum joists: aluminum bar joists.

See: 05 21 00 for steel joist framing.

05 42 00 for cold-formed metal joist framing.

06 17 36 for metal-web wood joists.

Metal Decking 05 30 00

Includes: metal floor and roof deck of fluted, ribbed, and cellular configurations; composite decks; anchors, closures, and related accessories. Metal decking used as form for concrete or lightweight insulating concrete fill.

Usually Includes: related fastenings and shop-applied coatings.

See: 07 40 00 for roofing and siding panels.

See Also: 03 11 00 for concrete forming.

03 52 00 for metal deck used to support lightweight concrete roof insulation.

05 05 13 for shop-applied coatings for metal.

05 05 23 for metal fastenings.

05 31 00 Steel Decking

Includes: metal deck fabricated from steel.

May Include: steel decking used as form for concrete or lightweight insulating concrete fill.

See Also: 03 52 00 for corrugated permanent metal forms used to support lightweight concrete roof insulation.

DIVISION **05**

Division 05		
Number	TITLE	Explanation
05 31 13 05 31 23 05 31 33	Steel Floor Decking Steel Roof Decking Steel Form Decking	
05 33 00	Aluminum Decking Includes: metal deck fabricated from aluminum.	
		includes. Metal deck labilitated from aldminum.
		May Include: aluminum decking used as form for concrete or lightweight insulating concrete fill.
		See: 03 52 00 for corrugated permanent metal forms used to support lightweight concrete roof insulation.
05 33 13 05 33 23	Aluminum Floor Aluminum Roof	
05 34 00	Acoustical l	Metal Decking Includes: metal deck fabricated to include acoustical insulation.
		See: 09 51 00 for acoustical ceilings.
05 35 00	Raceway De	ecking Assemblies
	nacomay 2	Includes: metal deck fabricated to provide raceway for power and communications wiring.
		Alternate Terms/Abbreviations: raceway decking: electrified floors: cellular decking.
		See: 26 05 19 for undercarpet electrical power cables. 26 05 39 for underfloor raceways for electrical systems.
05 36 00	Composito	Metal Decking
03 30 00	Composite	Includes: decks fabricated from a composite of materials.
		See: 03 52 00 for corrugated permanent metal forms used to support lightweight concrete roof insulation.
05 36 13	Composite Stee	el Plate and Elastomer Decking

05 40 00 Cold-Formed Metal Framing

Includes: bracing, fasteners, and related accessories for lightgage, load-bearing metal elements.

Usually Includes: shop-applied coatings.

May Include: framing for plaster and gypsum board systems.

See: 05 10 00 for structural metal framing.

09 22 26 for suspension systems.

09 53 00 for acoustical ceiling suspension assemblies.

See Also: 05 05 13 for shop-applied coatings for metal.

05 05 23 for metal fastenings.

09 21 00 for non-structural framing in plaster and gypsum

board assemblies.

09 22 16 for non-structural metal framing.

05 41 00 Structural Metal Stud Framing

Includes: cold-formed metal framing intended for structural applications.

Alternate Terms/Abbreviations: structural: loadbearing.

See: 09 21 00 for non-structural metal framing in plaster and gypsum board assemblies.

09 22 16 for non-structural metal framing.

05 42 00 Cold-Formed Metal Joist Framing

Includes: cold-formed metal framing intended for floor, roof, and ceiling joist applications.

See: 05 20 00 for metal joists.

05 44 00 for cold-formed metal trusses.

05 42 13 Cold-Formed Metal Floor Joist Framing 05 42 23 Cold-Formed Metal Roof Joist Framing

05 43 00 Slotted Channel Framing

Includes: cold-formed metal framing fabricated as slotted channel framing.

05 44 00 Cold-Formed Metal Trusses

Includes: cold-formed metal framing fabricated as trusses.

See: 05 42 00 for cold-formed metal joist framing.

05 44 13 Cold-Formed Metal Roof Trusses

05 45 00 Metal Support Assemblies

Includes: cold-formed metal support framing for electrical, communications, mechanical, healthcare, and other items.

See: 21 05 29 for hangers and supports for fire-suppression piping and equipment.

22 05 29 for hangers and supports for plumbing piping and equipment.

23 05 29 for hangers and supports for HVAC piping and equipment.

25 05 28 for hangers and supports for integrated automation. 26 05 29 for hangers and supports for electrical systems. 27 05 28 for hangers and supports for communications systems.

27 05 28 for pathways for communications systems.

05 45 13	Mechanical Metal Supports
05 45 16	Electrical Metal Supports
05 45 19	Communications Metal Supports
05 45 23	Healthcare Metal Supports

05 50 00 Metal Fabrications

Includes: metal items fabricated from standard metal shapes and plates that are not classified in other locations.

Usually Includes: related fastenings and shop-applied coatings.

See: 05 70 00 for decorative metals. 07 60 00 for flashing and sheet metal. 10 26 13 for manufactured corner guards. 11 98 12 for detention doors and frames. 12 48 13 for entrance floor mats frames. 32 31 00 for fences and gates.

See Also: 05 05 13 for shop-applied coatings for metal. 05 05 23 for metal fastenings.

		DIVISION
Number	TITLE	Explanation
05 51 00	Metal Stairs	Includes: fabricated stairs, catwalks, ladders, and fire escapes of various types of a utilitarian nature.
		Alternate Terms/Abbreviations: inclined ladders: ships ladders.
		See: 03 11 23 for permanent stair forming. 03 41 23 for precast concrete stairs. 05 53 00 for metal gratings. 05 54 00 for metal floor plates. 05 55 00 for metal stair treads and nosings. 05 71 00 for decorative metal stairs. 05 71 13 for prefabricated spiral stairs. 06 43 00 for wood stairs and railings. 13 44 00 for modular mezzanines. 14 91 23 for escape chutes.
05 51 13 05 51 16 05 51 17 05 51 19 05 51 23 05 51 33 05 51 33.13 05 51 33.16 05 51 33.23 05 51 36	Metal Pan Stairs Metal Floor Plate Stairs Alternating Tread Stairs Metal Grating Stairs Metal Fire Escapes Metal Ladders Vertical Metal Ladders Inclined Metal Ladders Alternating Tread Ladders Metal Walkways	
	·	Includes: walkways and ramps.
05 51 36.13 05 51 36.16 05 51 36.19	Metal Catwalks Metal Ramps Metal Platforms	Includes: walkways, ramps, and fixed platforms.
05 52 00	Metal Railin	gs Includes: metal handrails and railings of various types of a utilitarian nature.
		Alternate Terms/Abbreviations: railings: balustrades.
		See: 05 73 00 for decorative metal railings. 10 26 16 for protective corridor handrails.
05 52 13	Pipe and Tube Railings	

DIVISION U5		
Number	TITLE	EXPLANATION
05 53 00	Metal Gratin	ngs Includes: metal floor and traffic gratings.
		See: 05 51 19 for metal grating stairs. 12 48 19 for entrance floor gratings. 32 94 43 for tree grates. 33 44 00 for storm utility water drains.
05 53 13 05 53 16 05 53 19	Bar Gratings Plank Gratings Expanded Meta	l Gratings Includes: expanded metal gratings, metal frames, fasteners, and supports.
05 54 00	Metal Floor	Plates Includes: metal floor plates and plates in paving.
		See: 05 51 16 for metal floor plate stairs.
05 55 00	Metal Stair	Treads and Nosings Includes: metal stair treads and nosings.
		See: 03 30 00 for CIP concrete stairs. 03 41 23 for precast concrete stairs. 05 51 00 for metal stairs.
05 55 13 05 55 16	Metal Stair Trea Metal Stair Nosi	
05 56 00	Metal Castir	nae
	Motal Gastii	Includes: metal castings of a utilitarian nature not associated with site utilities.
		See: 05 74 00 for decorative metal castings. 32 94 43 for tree grates. 33 40 00 for storm drainage utilities.
05 58 00	Formed Met	al Fabrications
		Includes: custom formed metal items for special purposes other than roofing and flashing applications. Custom enclosures for columns and heating and cooling units and piping.
		See: 05 75 00 for decorative formed metal. 07 60 00 for flashing and sheet metal. 12 36 16 for metal countertops. 23 82 00 for standard enclosures for convection heating and cooling units.

		Division 33
Number	TITLE	Explanation
05 58 13 05 58 16 05 58 19 05 58 23	Column Covers Formed Metal E Heating/Cooling Formed Metal G	Unit Covers
05 59 00	Metal Specia	Includes: specialties fabricated of standard metal shapes for specific purposes. Alternate Terms/Abbreviations: detention enclosures: jail cells: penitentiary cells: prison cells. See: 10 00 00 for specialties. 11 98 12 for detention doors and frames. 11 98 14 for detention door hardware. 11 98 21 for detention windows. 13 42 63 for detention cell modules. 28 52 00 for detention security systems. 28 52 11 for detention security system requirements. 32 34 00 for fabricated bridges.
05 59 13	Metal Balconies	

05 70 00 Decorative Metal

Detention Enclosures

05 59 63

Includes: metal items and metal work of a decorative nature. Wrought iron, muntz metal. Anchors and related accessories.

Usually Includes: related fastenings and shop-applied coatings.

Alternate Terms/Abbreviations: decorative metal: ornamental metal. Muntz metal: yellow metal.

See: 05 50 00 for metal fabrications of a utilitarian nature.

12 14 00 for sculptures.

32 31 19 for decorative metal fences and gates.

See Also: 05 05 13 for shop-applied coatings for metal. 05 05 23 for metal fastenings.

05 71 00 Decorative Metal Stairs

Includes: fabricated stairs of various types of a decorative nature.

See: 03 11 23 for permanent stair forming.

03 41 23 for precast concrete stairs.

05 51 00 for metal stairs of a utilitarian nature.

06 43 00 for wood stairs and railings.

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DIVISION U S		
Number	TITLE	EXPLANATION
05 71 13	Fabricated Meta	al Spiral Stairs
05 73 00	Decorative	Metal Railings Includes: metal handrails and railings of various types of a decorative nature.
		See: 05 15 00 for wire rope assemblies. 05 52 00 for metal railings of a utilitarian nature. 10 26 16 for protective corridor handrails.
05 73 13 05 73 16		ive Metal Railings orative Metal Railings
05 74 00	Decorative	Metal Castings Includes: metal castings of a decorative nature not associated with site utilities.
		See: 05 56 00 for metal castings of a utilitarian nature. 32 94 43 for tree grates. 33 40 00 for storm drainage utilities.
05 75 00	Decorative	Formed Metal Includes: custom formed metal items of a decorative nature for special purposes other than roofing and flashing applications.
		See: 05 58 00 for formed metal fabrications. 07 60 00 for flashing and sheet metal. 12 36 16 for metal countertops.
05 76 00	Decorative	Forged Metal Includes: forged metal items of a decorative nature for any purpose.
05 77 00	Decorative	Extruded Metal

DIVISION 06 – WOOD, PLASTICS, AND COMPOSITES

06 00 00 Wood, Plastics, and Composites

May be used as Division level Section title.

06 01 00 Maintenance of Wood, Plastics, and Composites

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of wood, plastics, and composites.

Level 4 Numbering Recommendation: Level 4 titles for wood, plastics, and composites are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

See: 02 25 26 for existing wood, plastics, and composites assessment.

06 01 10 06 01 10.71 06 01 10.91 06 01 10.92 06 01 20	Maintenance of Rough Carpentry Rough Carpentry Rehabilitation Rough Carpentry Restoration Rough Carpentry Preservation Maintenance of Finish Carpentry
06 01 20.71	Finish Carpentry Rehabilitation
06 01 20.91	Finish Carpentry Restoration
06 01 20.92	Finish Carpentry Preservation
06 01 40	Maintenance of Architectural Woodwork
06 01 40.51	Architectural Woodwork Cleaning
06 01 40.61	Architectural Woodwork Refinishing
06 01 40.91	Architectural Woodwork Restoration
06 01 50	Maintenance of Structural Plastics
06 01 60	Maintenance of Plastic Fabrications
06 01 60.51	Plastic Cleaning
06 01 60.71	Plastic Rehabilitation
06 01 60.91	Plastic Restoration
06 01 60.92	Plastic Preservation
06 01 70	Maintenance of Structural Composites
06 01 80	Maintenance of Composite Assemblies
06 01 80.51	Composite Cleaning .
06 01 80.71	Composite Rehabilitation
06 01 80.91	Composite Restoration
06 01 80.92	Composite Preservation

DIVISION OO		
Number	TITLE	EXPLANATION
06 03 00 06 03 01 06 03 01.31 06 03 05.73 06 03 05.74 06 03 05.75 06 03 13 06 03 13.23 06 03 20 06 03 20.13 06 03 20.23 06 03 40 06 03 40.13 06 03 40.23	Maintenance for Period Wood Stor Common Work I Long-term Period Eradication of Instantiseptic Treatme Conservation Treatme Conservation Treatme Conservation Treatme Exterior Fin Period Interior Fin Conservation Treatment Period Exterior Arrestor Exterior Arrestor Wood Store Period Wood Store Period Exterior Arrestor Wood Store Period Wood Wood Period Period Wood Period Wood Period Period Period Wood Period Wood Period Wood Period Perio	age and Protection Results for Period Wood Wood Treatment ects in Period Wood ent of Period Wood eatment of Period Log Construction atment for Period Heavy Timber eatment for Period Finish Carpentry nish Carpentry
06 05 00	Common W Composites	ork Results for Wood, Plastics, and
	•	Includes: subjects common to multiple titles in Division 06.
		See: 01 80 00 for performance requirements of subjects common to multiple titles.
06 05 05	Selective Demol	ition for Wood, Plastics, and Composites See: 02 41 19 for selective demolition for whole structure demolition.
06 05 23	Wood, Plastic, a	Includes: methods for fastening wood, plastic, and composites together, including nailing, screwing, bolting, metal connectors, and adhesives.
		See: 05 05 23 for metal fastenings.
06 05 73	Wood Treatmen	t Includes: fire-retardant and preservative wood treatments.
		Alternate Terms/Abbreviations: wood treatment: pressure treatment.
		See: 09 96 43 for fire-retardant coatings.
06 05 73.13 06 05 73.33 06 05 73.91 06 05 73.93 06 05 73.96	Fire-Retardant Wo Preservative Wood Long-Term Wood Eradication of Inst Antiseptic Treatme	d Treatment Treatment ects in Wood

		Division 06
Number	TITLE	Explanation
06 05 83	Shop-Applied W	Vood Coatings Includes: coatings applied in the shop or factory.
		See: 05 05 13 for shop-applied coatings for metal. 09 90 00 for field-applied coatings.
06 06 00	Schedules 1	for Wood, Plastics, and Composites Includes: schedules of items common to multiple titles in Division 06.
		Notes: a schedule may be included on drawings, in the project manual, or a project book.
06 06 10 06 06 10.13 06 06 10.16 06 06 10.19 06 06 10.23 06 06 10.26 06 06 20 06 06 40 06 06 50 06 06 60 06 06 70 06 06 80	Nailing Schedule Wood Beam Sche Plywood Shear W Plywood Web Joi Wood Truss Sche Schedules for F Schedules for S Schedules for S Schedules for S Schedules for S	edule Vall Schedule ist Schedule edule
06 08 00	Commissio	ning of Wood, Plastics, and Composites Includes: commissioning of items common to multiple titles in Division 06.
		See: 01 91 00 for commissioning of subjects common to multiple Divisions.
06 10 00	Rough C	arpentry Includes: wood foundations, framing, sheathing, and decking using lumber, timber, and engineered wood products. Blocking and supports to join the members and anchor the framework to other construction. Erection of the units and incorporation of connectors and supports to join the units and anchor the units to other construction.
		Usually Includes: related fasteners, adhesives, and wood treatment.
		See: 06 05 23 for wood, plastic, and composite fastenings. 06 05 73 for wood treatment.
06 10 53	Miscellaneous F	Rough Carpentry Includes: may be used for projects with a small amount of rough carpentry.

Number	TITLE EXI	PLANATION
06 10 63	Exterior Rough Car	pentry
06 11 00	er ar co ar Se 13	cludes: mechanically-graded lumber for framing and those agineered lumber products that are available at lumber yards and that are intended to be cut to length in the field. Wood blumns, beams, girders, joists, purlins, rafters, studs, bracing, and other wood framing. ee: 06 17 00 for shop-fabricated structural wood. 3 32 00 for space frames. 3 33 00 for geodesic structures.
06 11 13 06 11 16	Engineered Wood F Mechanically Grade	
06 12 00		els cludes: reinforced and unreinforced wood-based structural anels. Structural insulated panels.
	07	ee: 06 16 00 for sheathing. 7 44 53 for glass-fiber-reinforced cementitious panels. 7 44 56 for mineral-fiber-reinforced cementitious panels.
06 12 13 06 12 16	Cementitious Reinfo Stressed Skin Pane	
06 13 00		Construction cludes: framing using timber with a minimum dimension of the inches.
		ternate Terms/Abbreviations: heavy timber: mill-framed ructures.
	06 06 31 32 32 32	ee: 06 15 19 for timber decking. 6 17 00 for shop-fabricated structural wood. 6 18 00 for glue-laminated construction. 6 2 19 for timber piles. 2 32 29 for timber retaining walls. 2 34 00 for fabricated bridges. 2 94 16 for landscape timbers. 4 11 33 for track cross ties. 6 51 13 for floating wood piers.
06 13 13 06 13 13.91 06 13 16 06 13 23 06 13 26	Log Construction Period Horizontal Log Pole Construction Heavy Timber Fram Heavy Timber Truss	ning

Number	Title	DIVISION 06 Explanation
06 13 33	Heavy Timber F	Pier Construction
06 14 00	Treated Wo	Includes: treated wood support structures installed as foundations. See: 31 62 19 for timber piles.
06 15 00	Wood Deck	Includes: flooring and decking using lumber and timber. See: 06 13 00 for heavy timber. 06 18 00 for glue-laminated construction. 06 53 00 for plastic decking. 06 73 00 for composite decking. 09 64 00 for wood flooring.
06 15 13 06 15 13.91 06 15 16 06 15 19 06 15 23 06 15 33	Wood Floor Dec Carvel Planking Wood Roof Dec Timber Decking Laminated Woo Wood Patio Dec	cking g od Decking
06 16 00	Sheathing	Includes: sheathing, subflooring, and underlayment.
		Alternate Terms/Abbreviations: OSB: oriented strand board: chipboard: flake board. Plywood: sturd-i-floor. Structural-use panels: structural wood panel.
		See: 03 54 00 for cast underlayment. 06 12 00 for structural panels. 07 25 00 for weather barriers. 09 60 00 for flooring. 09 62 48 for acoustic flooring.
		See Also: 09 29 00 for gypsum sheathing.
		Products: boards, structural-use panels, oriented strand board, particleboard, hardboard, fiberboard, and other wood-based construction panels.
06 16 13 06 16 23 06 16 26 06 16 33 06 16 36 06 16 43	Insulating Shea Subflooring Underlayment Wood Board Sh Wood Panel Pro Gypsum Sheath	neathing oduct Sheathing

DIVISION **06**

Number	TITLE	EXPLANATION
06 16 53 06 16 63	Moisture-Resista	int Sheathing Board
	Cementitious Sh	
06 17 00	Shop-Fabric	ated Structural Wood Includes: columns, beams, joists, trusses, and other structural units fabricated from wood or wood in combination with metal elements.
		Alternate Terms/Abbreviations: LVL: laminated veneer lumber. PSL: parallel strand lumber.
		See: 05 20 00 for metal joists. 06 18 00 for glued-laminated construction. 13 32 00 for space frames. 13 33 00 for geodesic structures.
06 17 13 06 17 19 06 17 23 06 17 33 06 17 36 06 17 43 06 17 53	Laminated Vened Cross-Laminated Parallel Strand L Wood I-Joists Metal-Web Wood Rim Boards Shop-Fabricated	d Timber umber d Joists
06 18 00	Glued-Lamir	nated Construction Includes: columns, beams, decking, and other structural units fabricated glue-laminated construction.
		Alternate Terms/Abbreviations: GLULAM: glued-laminated construction.
		See: 06 15 23 for laminated wood decking. 06 17 13 for laminated veneer lumber. 06 17 23 for parallel strand lumber.
06 18 13 06 18 16	Glued-Laminated	

06 20 00 Finish Carpentry

Includes: finish wood construction that can be purchased ready-made and installed by a finish carpenter, not requiring the specialized skills of architectural woodwork fabrication.

Usually Includes: related fasteners, adhesives, and wood treatment.

See: 06 40 00 for architectural woodwork. 07 40 00 for wood roofing and siding panels.

10 57 23 for manufactured wood closet and utility shelving.

12 36 19 for wood countertops.

See Also: 06 05 23 for wood, plastic, and composite fastenings.

06 05 73 for wood treatment.

06 05 83 for shop-applied wood coatings.

06 20 13 Exterior Finish Carpentry 06 20 23 Interior Finish Carpentry

06 22 00 Millwork

Includes: standard pattern wood trim and moldings.

See: 06 44 00 for ornamental woodwork. 06 46 00 for shop-fabricated wood trim.

06 48 00 for wood frames.

06 22 13 Standard Pattern Wood Trim

06 25 00 Prefinished Paneling

Includes: prefinished standard hardboard paneling and other ready-made wood product paneling.

See: 06 26 00 for board paneling.

06 42 00 for shop-fabricated wood paneling.

09 74 00 for flexible wood sheets.

See Also: 09 78 00 for interior wall paneling. 09 78 13 for metal interior wall paneling.

06 25 13 Prefinished Hardboard Paneling 06 25 16 Prefinished Plywood Paneling

06 26 00 Board Paneling

Includes: standard profile board paneling.

See: 06 25 00 for prefinished paneling. 06 42 00 for shop-fabricated wood paneling.

09 74 00 for flexible wood sheets.

See Also: 09 78 00 for interior wall paneling. 09 78 13 for metal interior wall paneling.

06 26 13 Profile Board Paneling

06 40 00 Architectural Woodwork

Includes: shop-fabricated wood, laminate-clad, and simulated wood fabrications. Veneers and flitches.

Usually Includes: related fasteners, adhesives, wood treatment, and shop-applied finishes.

See:09 54 26 for suspended wood ceilings.

09 64 00 for wood flooring.

09 90 00 for field-applied coatings.

09 96 43 for fire-retardant coatings.

10 21 00 for laminate-clad compartments and cubicles.

10 51 00 for wood and laminate-clad lockers.

10 82 00 for manufactured wood grilles and screens.

See Also: 06 05 23 for wood, plastic, and composite fastenings.

06 05 73 for wood treatment.

06 05 83 for shop-applied wood coatings.

06 40 13 Exterior Architectural Woodwork 06 40 23 Interior Architectural Woodwork

06 41 00 Architectural Wood Casework

Includes: shop-fabricated cabinets, cases, and fixtures. Cabinet hardware.

May Include: countertops and sinks integral with countertops.

Alternate Terms/Abbreviations: PLAM: plastic laminate.

See: 06 61 13 for cultured marble fabrications. 06 61 16 for solid surfacing fabrications.

12 30 00 for manufactured casework.

See Also: 12 36 00 for countertops.

		DIVISION	
Number	TITLE	Explanation	
06 41 13 06 41 16 06 41 93	Wood-Veneer-Faced Architectural Cabinets Plastic-Laminate-Clad Architectural Cabinets Cabinet and Drawer Hardware		
06 42 00	Wood Panel	Includes: shop-fabricated wall paneling fabricated with solid lumber, wood-veneer panel products, flush wood paneling, and plastic laminate. Veneers and flitches. See: 06 25 00 for prefinished paneling. 06 26 00 for standard profile board paneling. 09 74 00 for flexible wood sheets.	
06 42 13 06 42 14 06 42 16 06 42 19	Wood Board Par Stile and Rail W Flush Wood Par Plastic-Laminate	ood Paneling	
06 43 00	Wood Stairs	s and Railings Includes: stairs, stringers, treads, nosings, risers, handrails, railings, and related items.	
		See: 03 41 23 for precast concrete stairs. 05 51 00 for metal stairs. 05 71 00 for decorative metal stairs. 10 26 16 for protective corridor handrails.	
06 43 13 06 43 16	Wood Stairs Wood Railings		
06 44 00	Ornamental	Woodwork Includes: shop-fabricated ornamental woodwork items of unique design fabricated for specific application.	
		See: 10 74 23 for manufactured cupolas.	
06 44 13 06 44 16 06 44 19 06 44 23 06 44 26 06 44 29 06 44 33 06 44 36 06 44 39	Wood Turnings Wood Pilasters Wood Grilles Wood Corbels Wood Cupolas Wood Finials Wood Mantels Wood Pediment Wood Posts and		

511101011		
Number	TITLE	Explanation
06 46 00	Wood Trim	Includes: shop-fabricated standing and running trim.
		See: 06 22 13 for standard pattern wood trim. 10 26 16 for protective corridor handrails.
06 46 13 06 46 16 06 46 19 06 46 23 06 46 26 06 46 29 06 46 33 06 46 91	Wood Aprons Wood Base and Wood Chair Rai Wood Cornices Wood Fasciae a Wood Stops, St	and Soffits
06 48 00	Wood Fram	es Includes: interior and exterior wood frames for doors, sidelights, transoms, and borrowed lights. Wood veneer frames and stickbuilt windows.
		See: 08 14 00 for wood doors. 08 52 00 for manufactured wood windows.
06 48 13 06 48 16 06 48 19 06 48 23 06 48 26	Exterior Wood D Interior Wood D Ornamental Wo Stick-Built Wood Wood-Veneer F	oor Frames od Frames d Windows
06 49 00	Wood Scree	ens and Shutters Includes: shop-fabricated wood framed screens, blinds, and shutters.
		See: 08 91 00 for wood louvers. 10 82 00 for manufactured wood grilles and screens. 32 35 13 for self-supporting exterior screens and louvers.
06 49 13 06 49 16	Wood Screens Wood Blinds	See: 12 21 13 for horizontal louver blinds.
06 49 19	Wood Shutters	See: 12 23 00 for interior shutters.

06 50 00 Structural Plastics

Includes: plastic lumber and other structural plastics.

Usually Includes: related fasteners and adhesives.

See: 06 40 00 for plastic laminate. 06 60 00 for plastic fabrications. 06 70 00 for structural composites. 06 80 00 for composite fabrications.

See Also: 06 05 23 for wood, plastic, and composite fastenings.

06 51 00 Structural Plastic Shapes and Plates

Includes: plastics in form of framing members intended for structural purposes.

06 51 13 Plastic Lumber

06 52 00 Plastic Structural Assemblies

Includes: plastics other than framing members intended for structural purposes.

See: 07 40 00 for plastic roofing and siding panels.

06 53 00 Plastic Decking

Includes: flooring and decking fabricated of plastic.

See: 06 15 00 for wood decking. 06 73 00 for composite decking.

06 53 13 Solid Plastic Decking

06 60 00 Plastic Fabrications

Includes: non-structural plastic fabrications formed to various profiles for a variety of purposes.

See: 04 73 00 for manufactured stone masonry.

06 50 00 for structural plastics.

06 80 00 for composite fabrications.

07 31 53 for plastic shakes.

07 40 00 for plastic roofing and siding panels.

08 15 00 for plastic doors.

08 53 00 for plastic windows.

08 84 00 for plastic glazing.

09 30 26 for plastic tiling.

09 76 00 for plastic blocks.

10 21 00 for plastic compartments and cubicles.

10 51 26 for plastic lockers.

12 34 00 for manufactured plastic casework.

12 36 23 for plastic countertops.

12 36 61 for simulated stone countertops.

06 61 00 Cast Polymer Fabrications

06 61 13 Simulated Stone Fabrications

Includes: cultured marble fabrications, quartz surfacing

fabrications, simulated granite.

06 61 16 Solid Surfacing Fabrications

06 62 00 Plastic Foam Fabrications

06 63 00 Plastic Railings

96 64 00 Plastic Paneling 06 64 13 Plastic Lattice Paneling

06 65 00 Plastic Trim

06 66 00 Custom Ornamental Simulated Woodwork

Number TITLE EXPLANATION

Structural Composites 06 70 00

Includes: materials composed of various plastics with wood, glass, or carbon fibers formed into a composite material. Composite lumber and other structural composites.

Usually Includes: related fasteners and adhesives.

See: 06 40 00 for plastic laminate. 06 50 00 for structural plastics. 06 60 00 for plastic fabrications. 06 80 00 for composite fabrications.

See Also: 06 05 23 for wood, plastic, and composite fastenings.

06 71 00 **Structural Composite Shapes and Plates**

Includes: composites in form of framing members for structural purposes. Fiberglass structural shapes.

Products: fiberglass structural shapes.

06 71 13 Composite Lumber

06 72 00 Composite Structural Assemblies

Includes: composites other than framing members intended for structural purposes.

See: 07 40 00 for composite roofing and siding panels.

06 72 13 Composite Joist Assemblies 06 72 23 Composite Stair Assemblies

06 73 00 Composite Decking

Includes: decking fabricated of composites.

See: 06 15 00 for wood decking. 06 53 00 for plastic decking.

06 73 13 Composite Structural Decking

06 74 00 Composite Gratings

06 74 13 Fiberglass Reinforced Gratings NUMBER TITLE EXPLANATION

06 80 00 Composite Fabrications

Includes: materials composed of various plastics with wood, glass, or carbon fibers formed into a composite material. Non-structural composite fabrications formed to various profiles for a variety of purposes.

See: 03 49 00 for glass-fiber-reinforced concrete.

06 40 00 for plastic laminate. 06 50 00 for structural plastics. 06 60 00 for plastic fabrications. 06 70 00 for structural composites. 07 31 33 for composite rubber shingles.

07 40 00 for composite roofing and siding panels.

07 44 53 for glass-fiber-reinforced wall cementitious panels.

08 16 00 for composite doors. 08 54 00 for composite windows.

09 27 13 for glass-fiber-reinforced plaster fabrications.

06 81 00 Composite Railings
 06 81 13 Glass-Fiber-Reinforced Plastic Railings

06 82 00 Composite Trim

06 83 00Composite Paneling06 83 13Resin Composite Paneling06 83 16Fiberglass Reinforced Paneling

DIVISION 07 – THERMAL AND MOISTURE PROTECTION

07 00 00 Thermal and Moisture Protection

May be used as Division level Section title.

07 01 00 Operation and Maintenance of Thermal and Moisture Protection

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of thermal and moisture protection.

Level 4 Numbering Recommendation: Level 4 titles for wood, plastics, and composites are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

See: 02 25 29 for existing thermal and moisture protection assessment.

07 01 10	Maintenance of Dampproofing and Waterproofing
07 01 10.81	Waterproofing Replacement
07 01 20	Maintenance of Thermal Protection
07 01 30	Maintenance of Steep Slope Roofing
07 01 40	Maintenance of Roofing and Siding Panels
07 01 50	Maintenance of Membrane Roofing
07 01 50.13	Roof Moisture Survey
07 01 50.16	Roof Maintenance Program
07 01 50.19	Preparation for Re-Roofing
07 01 50.23	Roof Removal
07 01 50.61	Roof Re-Coating
07 01 50.81	Roof Replacement
07 01 50.91	Roofing Restoration
07 01 60	Maintenance of Flashing and Sheet Metal
07 01 60.71	Flashing and Sheet Metal Rehabilitation
07 01 60.91	Flashing and Sheet Metal Restoration
07 01 60.92	Flashing and Sheet Metal Preservation
07 01 70	Operation and Maintenance of Roof Specialties and Accessories
07 01 80	Maintenance of Fire and Smoke Protection
07 01 90	Maintenance of Joint Protection
07 01 90.71	Joint Sealant Rehabilitation
07 01 90.81	Joint Sealant Replacement

Number	TITLE EXPLANATION
07 03 00	Conservation Treatment for Period Roofing
07 03 30	Conservation Treatment for Period Steep Slope Roofing
07 03 30.13	Conservation Treatment for Period Canvas Roofing
07 03 30.16	Conservation Treatment for Period Board Roofing
07 03 31	Conservation Treatment for Period Shingles and Shakes
07 03 31.16	Conservation Treatment for Period Metal Shingles
07 03 31.26 07 03 31.29	Conservation Treatment for Period Slate Shingles Conservation Treatment for Period Wood Shingles and Shakes
07 03 31.29	Conservation Treatment for Period Roof Tiles
07 03 32.13	Conservation Treatment for Period Clay Roof Tiles
07 03 32.16	Conservation Treatment for Period Concrete Roof Tiles
07 03 32.19	Conservation Treatment for Period Metal Roof Tiles
07 03 33	Conservation Treatment for Period Natural Roof Coverings
07 03 33.13	Conservation Treatment for Period Sod Roofing
07 03 40 07 03 41	Conservation Treatment for Period Roofing and Siding Panels Conservative Treatment for Period Roof Panels
07 03 41	Conservation Treatment for Period Metal Roof Panels
07 03 41.13	Conservation Treatment for Period Wood Roof Panels
07 03 46	Conservation Treatment for Period Wood Siding
07 03 60	Conservation Treatment of Period Flashing and Sheet Metal
	May Include: materials such as tern-plate, lead, etc.
07 03 61	Conservation Treatment for Period Sheet Metal Roofing
07 03 61.13	Conservation Treatment for Period Standing Seam Sheet Metal Roofing
07 03 61.16 07 03 61.19	Conservation Treatment for Period Batten Seam Sheet Metal Roofing Conservation Treatment for Period Flat Seam Sheet Metal Roofing
07 03 01.13	Conservation freatment for renoutrial Seam Sheet Metal Rooming
	· ·
07 05 00	
07 05 00	Common Work Results for Thermal and Moisture
07 05 00	Common Work Results for Thermal and Moisture Protection
07 05 00	Common Work Results for Thermal and Moisture
07 05 00	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07.
07 05 00	Common Work Results for Thermal and Moisture Protection
07 05 00	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects
07 05 00 07 05 05	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection
	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure
	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection
07 05 05	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition.
07 05 05 07 05 43	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems
07 05 05	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition.
07 05 05 07 05 43 07 05 53	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems Fire and Smoke Assembly Identification
07 05 05 07 05 43	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems Fire and Smoke Assembly Identification Schedules for Thermal and Moisture Protection
07 05 05 07 05 43 07 05 53	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems Fire and Smoke Assembly Identification
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07 05 05 07 05 43 07 05 53	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems Fire and Smoke Assembly Identification Schedules for Thermal and Moisture Protection Includes: schedules of items common to multiple titles in
07 05 05 07 05 43 07 05 53	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems Fire and Smoke Assembly Identification Schedules for Thermal and Moisture Protection Includes: schedules of items common to multiple titles in Division 07.
07 05 05 07 05 43 07 05 53 07 06 00	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems Fire and Smoke Assembly Identification Schedules for Thermal and Moisture Protection Includes: schedules of items common to multiple titles in Division 07. Notes: a schedule may be included on drawings, in the project manual, or a project book.
07 05 05 07 05 43 07 05 53 07 06 00	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems Fire and Smoke Assembly Identification Schedules for Thermal and Moisture Protection Includes: schedules of items common to multiple titles in Division 07. Notes: a schedule may be included on drawings, in the project manual, or a project book. Schedules for Dampproofing and Waterproofing
07 05 05 07 05 43 07 05 53 07 06 00	Common Work Results for Thermal and Moisture Protection Includes: subjects common to multiple titles in Division 07. See: 01 80 00 for performance requirements of subjects common to multiple titles. Selective Demolition for Thermal and Moisture Protection See: 02 41 19 for selective demolition for whole structure demolition. Cladding Support Systems Fire and Smoke Assembly Identification Schedules for Thermal and Moisture Protection Includes: schedules of items common to multiple titles in Division 07. Notes: a schedule may be included on drawings, in the project manual, or a project book.

Number	TITLE	EXPLANATION	
07 06 30 07 06 40 07 06 50 07 06 60 07 06 70 07 06 80 07 06 80.13 07 06 80.16	Schedules for St Schedules for Ro Schedules for Fl Schedules for Ro Schedules for Fi Fire Protection Sc Firestopping Sche	teep Slope Roofing coofing and Siding Panels lembrane Roofing lashing and Sheet Metal coof Specialties and Accesso ire and Smoke Protection chedule	ries
07 06 90 07 06 90.13	Schedules for Jo Joint Sealant Sche		

07 08 00 Commissioning of Thermal and Moisture Protection

Includes: commissioning of items common to multiple titles in Division 07.

See: 01 91 00 for commissioning of subjects common to multiple Divisions.

07 10 00 Dampproofing and Waterproofing

Includes: dampproofing materials used to resist moisture penetration through foundation walls and similar surfaces subject to high humidity, dampness, or direct water contact, but not subject to hydraulic pressures. Impervious waterproofing membranes, coatings, and other materials applied to walls, slabs, decks, and other surfaces subject to hydrostatic pressure or water immersion. Boards and coatings, and drainage media integral to dampproofing and waterproofing.

See: 03 15 13 for waterstops. 07 20 00 for vapor retarders integral with insulation. 07 50 00 for membrane waterproofing. 31 05 16 for drainage aggregate.

07 11 00 Dampproofing

Includes: bituminous and cementitious dampproofing applied in a viscous state or in sheets.

See: 07 13 00 for sheet waterproofing. 07 16 00 for cementitious waterproofing. 07 26 00 for vapor retarders. 07 27 00 for air barriers.

07 11 13	Bituminous Dampproofing
07 11 16	Cementitious Dampproofing
07 11 19	Sheet Dampproofing

Number **EXPLANATION** TITLE 07 12 00 **Built-Up Bituminous Waterproofing** Includes: waterproofing systems composed of alternating layers of bituminous sheets and viscous bituminous coatings. See: 02 25 29 for waterproofing investigations. 07 11 13 for bituminous dampproofing. 07 51 00 for built-up bituminous roofing. 07 55 51 for built-up bituminous protected membrane roofing. 07 12 13 **Built-Up Asphalt Waterproofing** 07 12 16 **Built-Up Coal Tar Waterproofing** 07 13 00 **Sheet Waterproofing** Includes: waterproofing formed with sheets of elastomeric, bituminous, modified bituminous, or thermoplastic materials, and depending on properties other than layered application for effectiveness. See: 02 25 29 for waterproofing investigations. 07 52 00 for modified bituminous membrane roofing. 07 53 00 for elastomeric membrane roofing. 07 54 00 for thermoplastic membrane roofing. 07 55 52 for modified bituminous protected membrane roofing. 07 55 53 for elastomeric protected membrane roofing. 07 55 54 for thermoplastic protected membrane roofing. 07 13 13 Bituminous Sheet Waterproofing 07 13 26 Self-Adhering Sheet Waterproofing Modified Bituminous Sheet Waterproofing 07 13 52 07 13 53 Elastomeric Sheet Waterproofing 07 13 54 Thermoplastic Sheet Waterproofing 07 14 00 Fluid-Applied Waterproofing Includes: waterproofing applied in a viscous state. Alternate Terms/Abbreviations: fluid-applied: liquid-applied. See: 02 25 29 for waterproofing investigations. 07 18 00 for traffic coatings. 07 55 56 for fluid-applied protected membrane roofing. 07 55 56 for hot-applied rubberized asphalt protected membrane roofing. 07 56 00 for fluid-applied roofing. 07 14 13 Hot Fluid-Applied Rubberized Asphalt Waterproofing Hot Fluid-Applied Polyurea Waterproofing 07 14 14 07 14 16 Cold Fluid-Applied Waterproofing

			DIVISION • I
Number	TITLE	Explanation	
07 15 00	Sheet Metal	Waterproofing Includes: waterproofing formed of sheet metal.	
		See: 02 25 29 for waterproofing investigations. 07 11 19 for sheet dampproofing. 07 62 00 for sheet metal flashing and trim.	
07 15 13	Sheet Lead Wa	terproofing	
07 16 00	Cementitio	us and Reactive Waterproofing Includes: waterproofing that achieves utility through action. Hydrolithic waterproofing and acrylic-modified waterproofing. Exterior insulation cement plaster ass	d cement
		See: 02 25 29 for waterproofing investigations. 07 11 16 for cementitious dampproofing. 07 24 16 for polymer-modified EIFS. 09 97 26 for cementitious coatings.	
07 16 13 07 16 16 07 16 19	Polymer Modifie Crystalline Wate Metal Oxide Wa	•	
07 17 00	Bentonite V	Vaterproofing Includes: waterproofing formed of bentonite clay.	
		See: 02 25 29 for waterproofing investigations. 31 35 26 for bentonite slurry trenches. 31 56 13 for bentonite slurry walls.	
07 17 13 07 17 16	Bentonite Pane Bentonite Comp	l Waterproofing posite Sheet Waterproofing	
07 18 00	Traffic Coat	lings Includes: surface applied waterproofing exposed to vand suitable for pedestrian or vehicular traffic. Elasto non-slip, polyurethane, silicone rubber, urethane trafficoatings.	meric,
		Alternate Terms/Abbreviations: traffic coatings: traffic waterproofing.	:-bearing
		See: 07 14 00 for fluid-applied waterproofing. 07 19 00 for water repellents. 09 61 00 for flooring treatments. 09 67 00 for fluid-applied flooring.	
07 18 13 07 18 16	Pedestrian Traf Vehicular Traffic		

07 19 00 Water Repellents

Includes: transparent fluid-applied dampproofing applied to exposed surfaces of masonry, concrete, stucco, and similar materials to resist moisture penetration.

Alternate Terms/Abbreviations: fluid-applied: liquid-applied.

See: 04 22 00 for CMU with integral water repellent.

07 18 00 for traffic coatings.

09 90 00 for vapor-resistant primers.

07 19 13	Acrylic Water Repellents
07 19 16	Silane Water Repellents
07 19 19	Silicone Water Repellents
07 19 23	Siloxane Water Repellents
07 19 26	Stearate Water Repellents
07 19 29	Penetrating Polyester Water Repellents

07 20 00 Thermal Protection

Includes: insulation applied for thermal protection, elastomeric finish systems, vapor retarders, and air barriers. Cellulose, expanded polystyrene, extruded polystyrene, fiberglass, foamed glass, mineral fiber, perlite, polyisocyanurate, polyurethane, reflective, rock wool, vermiculite insulations.

See: 03 11 19 for insulating concrete forming.

03 52 16 for lightweight insulating concrete.

04 22 19 for insulated concrete unit masonry.

06 16 13 for insulating sheathing.

22 07 00 for plumbing insulation.

23 07 00 for HVAC insulation.

40 42 00 for process piping and equipment insulation.

Number	TITLE	EXPLANATION

07 21 00 Thermal Insulation

Includes: organic and inorganic insulation applied for thermal protection in walls, ceilings, attics, and crawl spaces; under concrete slabs on grade; and at perimeter of foundations. Vapor retarders integral with insulation.

Alternate Terms/Abbreviations: blanket insulation: batt insulation. Board insulation: rigid insulation: semi-rigid insulation. Loose fill insulation: fill insulation: granular insulation. Sprayed insulation: spray-on insulation.

See: 06 16 13 for insulating sheathing. 07 22 16 for roof board insulation. 09 81 00 for acoustic insulation.

See Also: 04 27 00 for insulation integral to multi-wythe unit masonry.

07 26 00 for vapor retarders. 07 27 00 for air barriers.

07 21 13	Board Insulation
07 21 13.13	Foam Board Insulation
07 21 13.16	Fibrous Board Insulation
07 21 13.19	Mineral Board Insulation
07 21 16	Blanket Insulation
07 21 19	Foamed-In-Place Insulation

May Include: various insulation materials that require mixing multiple components to create a stable matrix that is different from the original components to contain air or other insulating gas, and is foamed or poured in place.

See Also: 07 21 29 sprayed insulation.

07 21 23	Loose-Fill Insulation
07 21 26	Blown Insulation
07 21 29	Sprayed Insulation

May Include: various insulation materials such as cellulose or other fibrous products that are mixed with adhesives and sprayed onto surfaces.

See Also: 07 21 19 for foamed-in-place insulation.

07 21 53	Reflective Insulation
07 21 63	Fluid-Applied Insulative Coating

DIVISION **07** Number TITLE **EXPLANATION** 07 22 00 **Roof and Deck Insulation** Includes: organic or inorganic insulation applied for thermal protection as a part of roofing assemblies and under decks. Tapered roof insulation. Alternate Terms/Abbreviations: board insulation: rigid insulation: semi-rigid insulation. See: 03 52 00 for lightweight concrete roof insulation. 07 50 00 for roof and deck insulation in membrane roofing. 07 22 13 Asphaltic Perlite Concrete Deck 07 22 16 **Roof Board Insulation** 07 24 00 **Exterior Insulation and Finish Systems** Includes: both polymer-based and polymer-modified coating and finish applied directly to foam insulation base or directly to other compatible substrate. Alternate Terms/Abbreviations: EIFS: exterior insulation and finish system. Board insulation: rigid insulation: semi-rigid insulation. See: 09 24 23 for cement stucco. 07 24 13 Polymer-Based Exterior Insulation and Finish System 07 24 16 Polymer-Modified Exterior Insulation and Finish System

Weather Barriers

Direct-Applied Finish Systems

07 24 19

07 24 23

07 25 00

Includes: materials applied separately in wall, roof, and floor assemblies to resist vapor penetration, primarily to mitigate the consequences of thermal variation. Materials installed at walls, roof-wall connections, perimeter of door and window openings, and similar locations to provide a continuous, impermeable barrier to air infiltration or loss.

Includes: exterior insulation cement plaster assemblies.

See Also: 09 97 00 for special coatings.

Water-Drainage Exterior Insulation and Finish System

07 26 00 Vapor Retarders

Includes: bituminous, laminated, and plastic vapor retarders.

May Include: vapor retarder under concrete slabs on grade.

See: 07 21 00 for thermal insulation with integral vapor retarders.

09 29 00 for gypsum board with integral vapor retarders.

See Also: 03 30 00 for vapor retarders under concrete slabs on grade.

07 26 13	Above-Grade Vapor Retarders
07 26 16	Below-Grade Vapor Retarders
07 26 23	Below-Grade Gas Retarders

Includes: methane, radon, and hydrocarbon retarders.

07 27 00 Air Barriers

Includes: reinforced rubber and sheet metal membranes, plastic sheet, board products with sealed joints, cement parging, and similar products.

Alternate Terms/Abbreviations: air barrier: housewrap. Fluidapplied: liquid-applied.

Notes: gypsum board, concrete, metal decking, and similar building elements normally located under other titles may also serve as air barriers.

See Also: 07 26 00 for vapor barriers that also serve as air barriers.

07 27 13	Modified Bituminous Sheet Air Barriers
07 27 16	Sheet Metal Membrane Air Barriers
07 27 19	Plastic Sheet Air Barriers
07 27 23	Board Product Air Barriers
07 27 26	Fluid-Applied Membrane Air Barriers
07 27 36	Sprayed Foam Air Barrier

07 30 00 Steep Slope Roofing

Includes: roof shingles, shakes, and roof tiles. Underlayment and fastening products and methods.

See: 02 25 29 for roofing investigations. 07 62 00 for sheet metal flashing and trim.

07 65 00 for flexible flashing.

07 70 00 for roofing specialties and accessories.

07 30 91 Canvas Roofing

Includes: sloped roofing made of canvas.

Number TITLE **EXPLANATION** 07 31 00 **Shingles and Shakes** Includes: lapped roof shingles and shakes. Solar collector shingles. See: 07 32 00 for roof tiles. 07 41 00 for roof panels. 07 46 00 for siding. 26 31 00 for photovoltaic collectors. 07 31 13 **Asphalt Shingles** Fiberglass-Reinforced Asphalt Shingles 07 31 13.13 Metal Shingles 07 31 16 Mineral-Fiber Cement Shingles 07 31 19 07 31 23 Porcelain Enamel Shingles 07 31 26 Slate Shingles 07 31 29 Wood Shingles and Shakes Wood Shingles 07 31 29.13 07 31 29.16 Wood Shakes Composite Rubber Shingles 07 31 33 07 31 53 Plastic Shakes 07 32 00 **Roof Tiles** Includes: lapped roof tiles. See: 07 31 00 for shingles and shakes. 07 32 13 Clay Roof Tiles 07 32 14 Ceramic and Porcelain Roof Tiles 07 32 16 Concrete Roof Tiles Metal Roof Tiles 07 32 19 Mineral-Fiber Cement Roof Tiles 07 32 23 07 32 26 Plastic Roof Tiles 07 32 29 Rubber Tiles/Panels 07 33 00 Natural Roof Coverings Includes: organic and special roof coverings. See: 07 55 63 for vegetated protected membrane roofing. 07 33 13 Sod Roofing 07 33 16 Thatched Roofing Vegetated Steep-Slope Roofing 07 33 63

07 40 00 Roofing and Siding Panels

Includes: siding, wall panels, and roof panels, with or without integral interior panels or insulation. Fabricated panel assemblies, which may include framing, sheathing, insulation, substrates, interior finish, and exterior finish.

May Include: roof and wall panels that are used with a fabricated engineered structure.

See: 03 40 00 for precast concrete panels. 04 25 00 for fabricated masonry panels.

07 21 00 for wall insulation.

08 44 00 for glazed curtain wall spandrel and infill panels.

08 90 00 for louvers and vents.

09 21 16 for gypsum board assemblies.

See Also: 13 34 00 for roof and wall panels that are part of a fabricated engineered structure.

07 41 00 Roof Panels

Includes: manufactured roof panels and fabricated panel assemblies. Fabricated roof panel assemblies, including other components such as structural framing, insulation, flashing, and interior finish. Aluminum, copper, steel, stainless steel, and terne metal roof panels. Batten seam, flat seam, and standing seam metal roof panels.

See: 07 31 00 for shingles and shakes. 07 61 00 for custom fabricated sheet metal roofing.

07 41 13	Metal Roof Panels
07 41 16	Insulated Metal Roof Panels
07 41 23	Wood Roof Panels
07 41 33	Plastic Roof Panels
07 41 43	Composite Roof Panels
07 41 63	Fabricated Roof Panel Assemblies

07 42 00 Wall Panels

Includes: manufactured wall panels and fabricated panel assemblies. Fabricated wall panel assemblies, including other components such as structural framing, insulation, flashing, and interior finish.

See: 04 25 00 for fabricated masonry panels. 07 24 00 for exterior insulation and finish systems.

07 42 13 Metal Wall Panels 07 42 13.13 Formed Metal Wall Panels 07 42 13.16 Metal Plate Wall Panels

DIVISION **07**

with aggregate, porcelain enamel, ceramic tile, or quarry tile. Fabricated panel assemblies with faced-panel exterior finish. Roof and wall panels composed of fiber-reinforced cementitious material. Fabricated-faced panel assemblies, including other components such as structural framing, insulation, flashing, and interior finish.

See: 03 45 13 for faced architectural precast concrete. 06 12 13 for cementitious reinforced panels.

07 44 13	Aggregate Coated Panels
07 44 16	Porcelain Enameled Faced Panels
07 44 19	Tile-Faced Panels
07 44 23	Ceramic-Tile-Faced Panels
07 44 33	Metal Faced Panels
07 44 53	Glass-Fiber-Reinforced Cementitious Panels
07 44 56	Mineral-Fiber-Reinforced Cementitious Panels
07 44 63	Fabricated Faced Panel Assemblies

07 46 00 **Siding**

Includes: shaped or unshaped boards or panels used as exterior surface of a wall or soffit. Fabricated panel assemblies with exterior siding and other components such as structural framing, insulation, flashing, and interior.

See: 06 16 00 for sheathing. 07 26 00 for vapor retarders. 07 27 00 for air barriers. 07 31 00 for shingles and shakes.

Number	TITLE	EXPLANATION
07 46 16 07 46 19 07 46 21 07 46 23 07 46 24	Aluminum Siding Steel Siding Zinc Siding Wood Siding Wood Shingle a	nd Shake Siding Includes: wood shingle and shake siding, weather-resistive barriers, and flexible flashing.
07 46 24.13 07 46 24.16 07 46 26 07 46 29 07 46 33 07 46 43	Wood Shingle Sid Wood Shake Sidin Hardboard Sidin Plywood Siding Plastic Siding Composition Sid	ng g
07 46 46 07 46 63	Fiber-Cement S Fabricated Pane	iding el Assemblies with Siding

07 50 00 Membrane Roofing

Includes: roofing assemblies applied to the structural substrate, over insulation, or protected with insulation as appropriate to the particular assembly. Composition and elastomeric flashing. Surfacing materials, coatings, and ballast.

May Include: roof insulation, vapor retarders, and air barriers. Walkways, roof drains, and other items integral with roofing assembly. Roof pavers.

Alternate Terms/Abbreviations: membrane roofing: sheet roofing.

See: 02 25 29 for roofing investigations.

07 10 00 for waterproofing.

07 62 00 for sheet metal flashing and trim.

See Also: 07 22 16 for roof board insulation.

07 26 00 for vapor retarders.

07 27 00 for air barriers.

07 72 43 for roof walk boards and walkways.

07 76 00 for roof pavers.

22 14 26 for roof drains.

07 51 00 Built-Up Bituminous Roofing

Includes: roofing assemblies composed of alternating layers of bituminous sheets and viscous bituminous coatings.

See: 07 11 13 for bituminous dampproofing. 07 12 00 for built-up bituminous waterproofing.

07 55 51 for built-up bituminous protected membrane roofing.

07 51 13
07 51 13.13
O7 51 16
O7 51 23
Built-Up Asphalt Roofing
Built-Up Coal Tar Roofing
Glass-Fiber-Reinforced Asphalt Emulsion Roofing

07 52 00 Modified Bituminous Membrane Roofing

Includes: roofing assemblies formed with modified bituminous membranes.

Alternate Terms/Abbreviations: APP: atactic polypropylene. SBS: styrene-butadiene-styrene.

See: 07 11 13 for bituminous dampproofing.
07 13 52 for modified bituminous sheet waterproofing.
07 55 52 for modified bituminous protected membrane roofing.

07 52 13	Atactic-Polypropylene-Modified Bituminous Membrane Roofing
07 52 13.11	Cold Adhesive Applied Atactic-Polypropylene-Modified Bituminous Membrane Roofing
07 52 13.13	Torch-Applied Atactic-Polypropylene-Modified Bituminous Membrane Roofing
07 52 13.14	Mechanically Fastened Atactic-Polypropylene-Modified Bituminous Membrane Roofing
07 52 16	Styrene-Butadiene-Styrene Modified Bituminous Membrane Roofing
07 52 16.11	Cold Adhesive Styrene-Butadiene-Styrene Modified Bituminous Membrane Roofing
07 52 16.12	Hot-Mopped Styrene-Butadiene-Styrene Modified Bituminous Membrane Roofing
07 52 16.13	Torch-Applied Styrene-Butadiene-Styrene Modified Bituminous Membrane Roofing
07 52 16.14	Mechanically Fastened Styrene-Butadiene-Styrene Modified Bituminous Membrane
	Roofing

07 53 00 Elastomeric Membrane Roofing

Includes: roofing assemblies formed with non-vulcanized and vulcanized elastomeric membranes. Ballasted, fully-adhered, and mechanically attached installations.

Alternate Terms/Abbreviations: CPE: chlorinated polyethylene. CSPE: chlorosulfonate polyethylene. EPDM: ethylene propylene diene monomer. PIB: polyisobutylene.

See: 07 13 53 for elastomeric sheet waterproofing. 07 55 53 for elastomeric protected membrane roofing.

07 53 13	Chlorinated-Polyethylene Roofing
07 53 16	Chlorosulfonate-Polyethylene Roofing
07 53 23	Ethylene-Propylene-Diene-Monomer Roofing

		Division 07
Number	TITLE	Explanation
07 53 29	Polyisobutylene Roofing	
07 54 00	Thermoplas	Includes: roofing assemblies formed with reinforced and unreinforced thermoplastic membranes. Ballasted, fully-adhered, and mechanically attached installations. Alternate Terms/Abbreviations: CPA: copolymer alloy. EIP:
		ethylene interpolymer. PVC: polyvinyl chloride. TPO: thermoplastic polyolefin. NBP: nitrile butadiene polymer. See: 07 13 54 for thermoplastic sheet waterproofing. 07 55 54 for thermoplastic protected membrane roofing.
07 54 13 07 54 16 07 54 19 07 54 23 07 54 26	-	e Ester Roofing
07 55 00	Protected M	lembrane Roofing Includes: roofing assemblies with protective insulation and other surfacing materials covering membranes applied directly to the structural substrate.
		Alternate Terms/Abbreviations: fluid-applied: liquid-applied. IRMA: insulated roof membrane assembly: inverted roof membrane assembly. PRM: protected roof membrane. Vegetated protected membrane roofing: landscaped protected membrane roofing: green roof: sustainable design roof.
		See: 07 12 00 for built-up bituminous waterproofing. 07 13 52 for modified bituminous sheet waterproofing. 07 13 53 for elastomeric sheet waterproofing. 07 13 54 for thermoplastic sheet waterproofing. 07 14 00 for fluid-applied waterproofing. 07 33 63 for vegetated roofing. 07 51 00 for built-up bituminous roofing. 07 52 00 for modified bituminous membrane roofing. 07 53 00 for elastomeric membrane roofing. 07 54 00 for thermoplastic membrane roofing. 07 56 00 for fluid-applied roofing.
07 55 51 07 55 52 07 55 53 07 55 54 07 55 56 07 55 56.13 07 55 63	Modified Bituming Elastomeric Pro Thermoplastic Filuid-Applied Prot-Applied Rubb	nous Protected Membrane Roofing nous Protected Membrane Roofing tected Membrane Roofing Protected Membrane Roofing rotected Membrane Roofing perized Asphalt Protected Membrane Roofing ected Membrane Roofing

Number **EXPLANATION** TITLE 07 56 00 Fluid-Applied Roofing Includes: roofing applied in a viscous state. Chlorosulfonated polyethylene (CSPE) and methyl methacrylate (MMA) roofing. Alternate Terms/Abbreviations: fluid-applied: liquid-applied. See: 07 14 00 for fluid-applied waterproofing. 07 55 56 for fluid-applied protected membrane roofing. 07 57 00 **Coated Foamed Roofing** Includes: roofing assemblies consisting of spray-applied materials which expand through chemical reaction and an elastomeric coating. Sprayed Polyurethane Foam Roofing 07 57 13 **Roll Roofing** 07 58 00 Includes: roofing formed of surfaced, prepared bituminous sheets. 07 60 00 Flashing and Sheet Metal Includes: sheet metal roofing, accessories, and trim, and specialties associated with roofing, and metal and other flexible flashings for roofing and wall construction. See: 07 15 00 for sheet metal waterproofing. 07 61 00 **Sheet Metal Roofing** Includes: custom fabricated or field-formed roofing composed of a single layer of metal sheets installed over structural substrate. Aluminum, copper, lead, steel, stainless steel, monel, and terne sheet metal roofing. See: 07 41 13 for manufactured metal roof panels. 07 61 13 Standing Seam Sheet Metal Roofing 07 61 16 Batten Seam Sheet Metal Roofing

07 61 19

Flat Seam Sheet Metal Roofing

Number	TITLE	Explanation
07 62 00	Sheet Metal	Flashing and Trim
		Includes: shop and field-formed accessories and trim.
		May Include: metal flashing for masonry.
		See: 07 71 00 for manufactured gutters, downspouts, counterflashing, gravel stops, copings, roof expansion joint covers, and fasciae.
		See Also: 04 27 13 for metal flashing integral with composite unit masonry.
		Products: formed gutters, downspouts, counterflashing, scuppers, gravel stops, copings, roof expansion joint covers, pitch pans, plumbing drain flashing, and diverters.
07 62 13 07 62 16 07 62 19 07 62 23 07 62 29 07 62 33	Fabricated Grave Fabricated Gutte	eterflashing Systems el Stops and Fasciae ers and Downspouts Expansion Joints
07 63 00	Sheet Metal	Roofing Specialties Includes: roof-related protective and ornamental items and roof-related sheet metal items.
		See: 07 71 00 for manufactured roof specialties.
07 64 00 07 64 13 07 64 16 07 64 19	Standing Seam S Batten Seam Sh	Wall Cladding Sheet Metal Wall Cladding eet Metal Wall Cladding t Metal Wall Cladding
07 65 00	Flexible Flas	shing Includes: flexible flashings for roof and wall construction.
		May Include: flexible flashing for masonry.
		See: 04 27 00 for flexible flashing integral with multi-wythe unit masonry. 07 50 00 for flexible flashing integral with membrane roofing.
07 65 13 07 65 16 07 65 19 07 65 23 07 65 26	Laminated Shee Modified Bitumin Plastic Sheet Fla Rubber Sheet Fl Self-Adhering Sh	nous Sheet Flashing ashing ashing

07 70 00 Roof and Wall Specialties and Accessories

Includes: standard manufactured components, both formed and extruded.

See: 08 60 00 for skylights.

10 74 00 for manufactured exterior specialties.

07 71 00 Roof Specialties

Includes: manufactured specialties serving as roofing perimeter facing, drainage, and expansion control.

May Include: manufactured flashing for penetrations.

See: 07 62 00 for shop- and field-formed sheet metal accessories and trim.

07 63 00 for sheet metal roofing specialties.

07 77 00 for wall specialties.

07 95 13 for expansion joint cover assemblies.

22 14 26 for roof drains.

07 71 13	Manufactured Copings
07 71 16	Manufactured Counterflashing Systems
07 71 19	Manufactured Gravel Stops and Fasciae
07 71 23	Manufactured Gutters and Downspouts
07 71 23.13	Gutter Debris Guards
07 71 26	Reglets
07 71 29	Manufactured Roof Expansion Joints
07 71 33	Manufactured Scuppers

07 72 00 Roof Accessories

Includes: accessories installed on or in roofing other than mechanical or structural items.

May Include: roof curbs for mechanical equipment.

Alternate Terms/Abbreviations: roof hatch: scuttle.

See: 06 10 00 for field-fabricated wood curbs.

07 76 00 for roof pavers. 08 62 00 for unit skylights.

08 91 13 for motorized wall louvers.

08 91 16 for wall installations of motorized large-scale operable

ventilation panels. 08 95 13 for soffit vents. 08 95 16 for wall vents.

23 70 00 for roof curbs for rooftop-mounted HVAC equipment.

07 72 13 Manufactured Curbs 07 72 23 Relief Vents

Number	TITLE	Explanation
07 72 26 07 72 33 07 72 36 07 72 39	Ridge Vents Roof Hatches Smoke Vents Operable Roof V	/ents Includes: motorized large-scale operable ventilation panels.
07 72 43 07 72 46 07 72 53 07 72 63 07 72 73	Roof Walk Board Roof Walkways Snow Guards Waste Containm Vegetated Roof	nent Assemblies
07 76 00	Roof Pavers	Includes: pavers and decking over roofing, including pedestal-mounted pavers. May Include: pavers for ballasting of membrane roofing. See: 07 50 00 for stone ballast for membrane roofing. 07 72 46 for roof walkways. See Also: 07 50 00 for pavers for membrane roofing.
07 76 13 07 76 16	Roof Ballast Pay Roof Decking Pa	
07 77 00	Wall Special	Ities Includes: manufactured specialties for wall construction.

See: 07 71 00 for roof specialties.

07 80 00 Fire and Smoke Protection

07 81 00 Applied Fire Protection

Includes: specialized coatings, mineral fiber, and cementitious coverings to provide fire resistance to building components. Fireproof duct wrap.

See: 06 05 73 for fire-retardant wood treatment of wood products.

07 82 00 for board fire protection.

09 23 82 for fire protected gypsum plastering.

09 96 43 for fire-retardant coatings. 09 96 46 for intumescent painting.

DIVISION 07		
Number	TITLE	EXPLANATION
07 81 13 07 81 16 07 81 19 07 81 23 07 81 26 07 81 29 07 81 33	Cementitious F Foamed Magn Intumescent F Magnesium Ce	esium-Oxychloride Fire Protection ire Protection ement Fire Protection Cementitious Fire Protection
07 82 00	Board Fire	Protection Includes: board materials that provide fire resistance to building components.
		Does Not Include: fire barriers of gypsum board, plaster, and similar construction for prevention of the spread of fire.
		See: 07 81 00 for applied fire protection. 09 23 82 for fire protected gypsum plastering. 09 29 82 for gypsum board fire protection.
07 82 13 07 82 16		te Board Fire Protection ard Fire Protection
07 84 00	Firestoppii	Includes: materials installed in cavities, around penetrations, and openings in floors, walls, partitions, and other building components to prevent the spread of fire and smoke. Firestopping for mechanical, electrical, and communications penetrations of fire-resistant rated assemblies.
		See: 07 21 00 for thermal insulation. 07 92 00 for joint sealants. 07 95 13 for fire-resistant rated expansion joint cover

07 84 13 Penetration Firestopping Penetration Firestopping Mortars Penetration Firestopping Devices 07 84 13.13 07 84 13.16 07 84 43 Joint Firestopping

Building Perimeter Firestopping Alternate Terms/Abbreviations: fire safing.

assemblies.

07 86 00 **Smoke Seals**

07 84 53

Includes: material installed at the perimeter of openings to prevent the spread of smoke.

07 87 00 Smoke Containment Barriers

Includes: draftstopping panels suspended from the ceiling or placed in plenum cavities to prevent or to inhibit the spread of smoke.

See: 06 10 00 for wood draftstopping. 09 29 00 for gypsum board draftstopping.

07 90 00 Joint Protection

07 91 00 Preformed Joint Seals

Includes: preformed compression seals and gaskets.

See: 07 92 00 for joint sealants. 07 95 13 for expansion joint cover assemblies.

07 91 13	Compression Seals
07 91 16	Joint Gaskets
07 91 23	Backer Rods
07 91 26	Joint Fillers

07 92 00 Joint Sealants

Includes: elastomeric and rigid joint sealants, and related accessories such as joint fillers and backer rod. Joint sealant to provide acoustical isolation. Nonsag, pourable, mildewresistant, sanitary, acrylic, bituminous, latex, polysulfide, polyurethane, PVC, rubber, silicone, synthetic, urethane joint sealants.

Alternate Terms/Abbreviations: joint sealants: calking: caulking: joint sealers.

See: 07 84 43 for fire-resistant joint sealants. 08 85 00 for glazing sealants. 32 13 73 for concrete paving joint sealants.

See Also: 09 20 00 for acoustic joint sealants in plaster and gypsum board assemblies.

07 92 13	Elastomeric Joint Sealants
07 92 16	Rigid Joint Sealants
07 92 19	Acoustical Joint Sealants

Number	TITLE	EXPLANATION
07 95 00	Expansion	Includes: manufactured expansion joint assemblies, including frames, covers, and gaskets. Fire-resistant barriers for fire-resistant rated expansion control assemblies. See: 03 15 00 for concrete expansion and contraction joints. 05 12 33 for structural steel for bridges. 07 71 29 for roof expansion joints. 07 84 43 for fire-resistant joint sealants. 07 91 00 for preformed joint seals. 07 92 00 for joint sealants. 34 82 00 for bridge specialties.
07 95 13 07 95 13.13		t Cover Assemblies In Joint Cover Assemblies Includes: expansion joint cover assemblies for interior floors, walls, and ceilings. Moisture barriers and attachment devices.
07 95 13.16	Exterior Expansion	on Joint Cover Assemblies Includes: expansion joint cover assemblies for exterior walls, soffits, and parapets. Moisture barriers and attachment devices.
07 95 13.19	Parking Deck Exp	oansion Joint Cover Assemblies Includes: expansion joint cover assemblies for use in exterior slabs subject to vehicular traffic. Moisture barriers and attachment devices.
07 95 53 07 95 63	Joint Slide Bear Bridge Expansio	ings on Joint Cover Assemblies

DIVISION 08 – OPENINGS

08 00 00 Openings

May be used as Division level Section title.

08 01 00 Operation and Maintenance of Openings

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of openings.

Level 4 Numbering Recommendation: Level 4 titles for wood windows are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

08 01 10	Operation and Maintenance of Doors and Frames
08 01 11	Operation and Maintenance of Metal Doors and Frames
08 01 14	Operation and Maintenance of Wood Doors
08 01 15	Operation and Maintenance of Plastic Doors
08 01 16	Operation and Maintenance of Composite Doors
08 01 17	Operation and Maintenance of Integrated Door Opening Assemblies
08 01 30	Operation and Maintenance of Specialty Doors and Frames
08 01 32	Operation and Maintenance of Sliding Glass Doors
08 01 33	Operation and Maintenance of Coiling Doors and Grilles
08 01 34	Operation and Maintenance of Special Function Doors
08 01 35	Operation and Maintenance of Folding Doors and Grilles
08 01 36	Operation and Maintenance of Panel Doors
08 01 39	Operation and Maintenance of Traffic Doors
08 01 40	Operation and Maintenance of Entrances, Storefronts, and Curtain Walls
08 01 41	Operation and Maintenance of Entrances
08 01 42	Operation and Maintenance of Storefronts
08 01 44	Operation and Maintenance of Curtain Walls
08 01 50	Operation and Maintenance of Windows
08 01 51	Operation and Maintenance of Metal Windows
08 01 52	Operation and Maintenance of Wood Windows
08 01 52.61	Wood Window Repairs
08 01 52.71	Wood Window Rehabilitation
08 01 52.81	Wood Window Replacement
08 01 52.91	Wood Window Restoration
08 01 52.93	Historic Treatment of Wood Windows
08 01 53	Operation and Maintenance of Plastic Windows
08 01 54	Operation and Maintenance of Composite Windows
08 01 56	Operation and Maintenance of Special Function Windows
08 01 60	Operation and Maintenance of Skylights and Roof Windows
08 01 61	Operation and Maintenance of Roof Windows
08 01 62	Operation and Maintenance of Unit Skylights

DIVISION **08**

Number	TITLE EXPLANATION
08 01 63 08 01 64 08 01 70 08 01 71 08 01 74 08 01 75 08 01 80 08 01 81 08 01 84 08 01 88 08 01 90 08 01 91 08 01 92 08 01 95	Operation and Maintenance of Metal-Framed Skylights Operation and Maintenance of Plastic-Framed Skylights Operation and Maintenance of Hardware Operation and Maintenance of Door Hardware Operation and Maintenance of Access Control Hardware Operation and Maintenance of Window Hardware Maintenance of Glazing Maintenance of Glass Glazing Maintenance of Plastic Glazing Maintenance of Special Function Glazing Operation and Maintenance of Louvers and Vents Operation and Maintenance of Louvers Operation and Maintenance of Louvered Equipment Enclosures Operation and Maintenance of Vents
08 03 00	Conservation Treatment for Period Openings
08 03 11	Conservation Treatment for Period Metal Doors and Frames
08 03 11.23 08 03 14	Conservation Treatment for Period Bronze Doors and Frames Conservation Treatment for Period Wood Doors
08 03 14.23	Conservation Treatment for Period Metal-Faced Wood Doors
	Alternate Terms/Abbreviations: Kalamein doors.
08 03 14.33 08 03 30 08 03 34 08 03 34.59 08 03 50 08 03 51 08 03 51.16 08 03 51.23 08 03 52 08 03 70 08 03 71 08 03 75 08 03 90 08 03 91 08 03 95	Conservation Treatment for Period Stile and Rail Wood Doors Conservation Treatment for Period Specialty Doors and Frames Conservation Treatment for Period Special Function Doors Conservation Treatment for Period Vault Doors Conservation Treatment for Period Windows Conservation Treatment for Period Metal Windows Conservation Treatment for Period Bronze Windows Conservation Treatment for Period Steel Windows Conservation Treatment for Period Wood Windows Conservation Treatment for Period Hardware Conservation Treatment for Period Door Hardware Conservation Treatment for Period Window Hardware Conservation Treatment for Period Louvers and Vents Conservation Treatment for Period Louvers Conservation Treatment for Period Vents
08 05 00	Common Work Results for Openings Includes: subjects common to multiple Sections in Division 08.
	See: 01 80 00 for performance requirements of subjects common to multiple titles.
08 05 05	Selective Demolition for Openings See: 02 41 19 for selective demolition for whole structure demolition.

		DIVISION 08
Number	TITLE	Explanation
08 06 00	Schedules 1	for Openings Includes: schedules of items common to multiple Sections in Division 08. Notes: a schedule may be included on drawings, in the project
		manual, or a project book.
08 06 10 08 06 10.13 08 06 10.16 08 06 40 08 06 41 08 06 42 08 06 50 08 06 60 08 06 70 08 06 71	Door Schedule Door Type Sched Frame Type Sched Schedules for E Entrance Sched Storefront Sche Window Schedu Skylight Schedu Hardware Sched Door Hardware	edule ntrances, Storefronts, and Curtain Walls lule dule ile ile ile dule
08 06 80 08 06 90	Glazing Schedu Louver and Ven	
08 08 00	Commissio	ning of Openings Includes: commissioning of items common to multiple Sections in Division 08. See: 01 91 00 for commissioning of subjects common to multiple Divisions.
08 10 00	Doors an	d Frames

Includes: doors and door assemblies for a variety of purposes and types of operation. Fire-resistant rated doors and frames.

Usually Includes: glazing accessories in doors, louvers integral to door construction, and louvers in fire-resistant rated doors.

See: 08 30 00 for specialty doors. 08 42 00 for entrances.

See Also: 08 80 00 for glazing. 08 91 26 for door louvers.

08 11 00 Metal Doors and Frames

Includes: hinged or pivoting doors, fixed panels within frames, and frames manufactured of metal. Muntz metal. Formed and extruded metal frames for doors, sidelights, transoms, borrowed lights, and other openings.

Alternate Terms/Abbreviations: hollow metal doors and frames: steel doors and frames. Muntz metal: yellow metal.

See: 08 12 00 for metal frames only.

08 13 00 for metal doors only.

08 32 13 for sliding aluminum-framed glass doors. 08 41 00 for metal-framed entrances and storefronts.

08 71 00 for door hardware.

08 11 13	Hollow Metal Doors and Frames
08 11 13.13	Standard Hollow Metal Doors and Frames
08 11 13.16	Custom Hollow Metal Doors and Frames
08 11 16	Aluminum Doors and Frames
08 11 19	Stainless-Steel Doors and Frames
08 11 23	Bronze Doors and Frames
08 11 63	Metal Screen and Storm Doors and Frames

Includes: doors and screens manufactured of metal used for storm or thermal protection or for screening, usually as adjuncts to other doors.

See: 08 14 66 for wood screen doors and frames. 08 14 69 for wood storm doors and frames. 08 15 66 for plastic screen doors and frames.

08 15 69 for plastic storm doors and frames.

08 11 63.13	Steel Screen and Storm Doors and Frames
08 11 63.23	Aluminum Screen and Storm Doors and Frames
08 11 66	Metal Screen Doors and Frames
08 11 66.13	Steel Screen Doors and Frames
08 11 66.23	Aluminum Screen Doors and Frames
08 11 69	Metal Storm Doors and Frames
08 11 69.13	Steel Storm Doors and Frames
08 11 69.23	Aluminum Storm Doors and Frames
08 11 73	Sliding Metal Fire Doors

Includes: fire-resistant rated doors manufactured of metal that operate by sliding.

See: 08 13 73 for non-fire-rated sliding metal doors.

08 32 00 for sliding glass doors. 08 35 13 for folding fire doors.

08 42 29 for sliding automatic entrances.

		DIVISION
Number	TITLE	EXPLANATION
08 11 74	Sliding Metal Gr	illes Includes: grilles manufactured or formed of metal that operate by sliding. See: 08 33 00 for coiling doors and grilles. 08 35 16 for folding grilles.
08 12 00	Metal Frame	Includes: formed and extruded metal frames for doors, sidelights, transoms, borrowed lights, and other openings. Alternate Terms/Abbreviations: hollow metal frames: steel frames.
		See: 08 11 00 for metal doors and frames. 08 13 00 for metal doors. 08 41 00 for metal-framed entrances and storefronts.
08 12 13 08 12 13.13 08 12 13.53 08 12 16 08 12 16.13 08 12 19 08 12 23	Hollow Metal Frames Standard Hollow Metal Frames Custom Hollow Metal Frames Aluminum Frames Fire-Rated Aluminum Frames Stainless-Steel Frames Bronze Frames	
08 13 00	Metal Doors	Includes: hinged or pivoting doors and fixed panels manufactured of metal.
		Alternate Terms/Abbreviations: hollow metal doors: steel doors.
		See: 08 11 00 for metal doors and frames. 08 11 63 for metal storm and screen doors and frames. 08 11 73 for sliding metal firedoors. 08 12 00 for metal frames. 08 32 00 for sliding metal-framed glass doors. 08 42 00 for metal-framed entrances.
08 13 13 08 13 13.13 08 13 13.53 08 13 16 08 13 16.13 08 13 19 08 13 23 08 13 73 08 13 76	Hollow Metal Do Standard Hollow I Custom Hollow M Aluminum Doors Aluminum Terrace Stainless-Steel I Bronze Doors Sliding Metal Do Bifolding Metal I	Metal Doors etal Doors s e Doors Doors

08 14 00 Wood Doors

Includes: hinged, sliding, or pivoting doors manufactured of wood with solid or hollow cores, flush panel or stile and rail, with wood, plastic laminate, and metal veneers.

Alternate Terms/Abbreviations: metal-faced doors: kalamein doors. Stile and rail wood doors: paneled wood doors.

See: 06 48 00 for wood door frames. 08 12 00 for metal frames for wood doors.

08 15 00 for plastic doors. 08 16 00 for composite doors.

08 32 19 for sliding wood-framed glass doors.

08 14 13	Carved Wood Doors
08 14 16	Flush Wood Doors
08 14 23	Clad Wood Doors
08 14 23.13	Metal-Faced Wood Doors
08 14 23.16	Plastic-Laminate-Faced Wood Doors
08 14 23.17	Plastic-Faced Wood Doors
08 14 23.19	Molded-Hardboard-Faced Wood Doors
08 14 29	Prefinished Wood Doors
08 14 33	Stile and Rail Wood Doors
08 14 33.13	Wood Terrace Doors
08 14 66	Wood Screen Doors

Includes: doors and screens manufactured of wood used for storm or thermal protection or for screening, usually as adjuncts to other doors.

See: 08 11 63 for metal storm and screen doors and frames.

08 15 66 for plastic screen doors and frames. 08 15 69 for plastic storm doors and frames. 08 32 19 for sliding wood-framed glass doors.

08 14 69	Wood Storm Doors
08 14 73	Sliding Wood Doors
08 14 76	Bifolding Wood Doors

08 15 00 Plastic Doors

Includes: hinged, sliding, or pivoting doors manufactured of plastic.

See: 08 11 63 for metal storm and screen doors and frames.

08 12 00 for metal frames for plastic doors.

08 14 00 for wood doors. 08 16 00 for composite doors.

08 32 16 for sliding plastic-framed glass doors.

08 15 13	Laminated Plastic Doors
08 15 16	Solid Plastic Doors

			0.0
Number	TITLE	EXPLANATION	
08 15 66	Plastic Screen D	Doors Includes: doors and screens manufactured of plastic use storm or thermal protection or for screening, usually as adjuncts to other doors.	ed for
		See: 08 11 63 for metal storm and screen doors and fram 08 14 66 for wood screen doors and frames. 08 14 69 for wood storm doors and frames.	mes.
08 15 69 08 15 73 08 15 76	Plastic Storm Do Sliding Plastic D Bifolding Plastic	oors	
08 16 00	Composito	Doore	
00 10 00	Composite	Includes: hinged, sliding, or pivoting doors manufactured composite materials.	d of
		See: 08 12 00 for metal frames for composite doors. 08 14 00 for wood doors. 08 14 23 for clad wood doors. 08 15 00 for plastic doors.	
08 16 13 08 16 73 08 16 76	Fiberglass Door Sliding Compos Bifolding Compo	ite Doors	
08 17 00	Integrated D	Ooor Opening Assemblies	
		Includes: assemblies, manufactured of a variety of mate complete with doors, frames, and hardware.	rials,
		Alternate Terms/Abbreviations: integrated door opening assemblies: preassembled door assemblies: packaged assemblies: pre-hung doors.	door
		See: 08 34 00 for special function doors. 08 34 73 for sound control door assemblies. 08 39 00 for pressure-resistant doors.	
08 17 13 08 17 23 08 17 33 08 17 43	Integrated Wood Integrated Plast	I Door Opening Assemblies d Door Opening Assemblies ic Door Opening Assemblies posite Door Opening Assemblies	
00 00 00	0	D	

08 30 00 Specialty Doors and Frames

Includes: doors and door assemblies for a variety of special functions and applications involving a variety of operating methods. Fire-resistant rated doors and frames. Hardware, controls, operators, and drive mechanisms.

Number TITLE **EXPLANATION** 08 31 00 Access Doors and Panels Includes: interior and exterior doors and panels in walls, ceilings and floors to provide access to concealed spaces. See: 07 72 33 for roof hatches. 23 33 33 for duct-mounted access doors. **Access Doors and Frames** 08 31 13 08 31 13.53 Security Access Doors and Frames 08 31 16 Access Panels and Frames 08 32 00 **Sliding Glass Doors** Includes: fully glazed doors and frames of any material with sliding operation. See: 08 13 73 for sliding metal doors. 08 14 73 for sliding wood doors. 08 15 73 for sliding plastic doors. 08 42 29 for sliding automatic entrance doors. 08 43 29 for sliding storefronts. 08 32 13 Sliding Aluminum-Framed Glass Doors 08 32 16 Sliding Plastic-Framed Glass Doors 08 32 19 Sliding Wood-Framed Glass Doors 08 33 00 **Coiling Doors and Grilles** Includes: doors and grilles of any material that open by coiling. Rolling fire-resistant rated doors and shutters. Alternate Terms/Abbreviations: coiling doors and grilles: roll-up doors and grilles: rolling doors and grilles. See: 08 11 74 for sliding metal grilles. 08 35 16 for folding grilles. 08 33 13 Coiling Counter Doors 08 33 16 Coiling Counter Grilles 08 33 23 Overhead Coiling Doors Overhead Rapid Coiling Doors 08 33 23.13 08 33 26 Overhead Coiling Grilles Side Coiling Doors 08 33 33 08 33 36 Side Coiling Grilles Overhead Coiling Smoke Curtains 08 33 43

08 33 44

Overhead Coiling Fire Curtains

Number	TITLE	EXPLANATION
08 34 00	Special Fund	ction Doors Includes: doors, gates, and frames of any material with specific characteristics for a special function.
		See: 08 17 00 for packaged door assemblies. 08 38 00 for traffic doors. 08 39 00 for pressure-resistant doors. 13 21 00 for controlled environment rooms for doors integral part of manufactured room construction.
08 34 13 08 34 16 08 34 19 08 34 33	Cold Storage Do Hangar Doors Industrial Doors Lightproof Doors	
08 34 36 08 34 46	Darkroom Doors Radio-Frequenc	y-Interference Shielding Doors Includes: doors with specific characteristics to exclude radio- frequency-interference when closed.
		Alternate Terms/Abbreviations: RFI: radio-frequency-interference.
		See: 08 56 46 for radio-frequency-interference shielding windows.
08 34 49	Radiation Shield	ing Doors and Frames Includes: doors with specific characteristics to exclude radiation when closed.
		See: 08 56 49 for radiation shielding windows. 08 88 49 for radiation-resistant glazing. 13 49 00 for radiation protection.
08 34 49.13 08 34 53	Neutron Shielding Security Doors a	Doors and Frames and Frames Includes: doors, frames, and gates with specific characteristics for high security applications.
		See: 08 31 13 for security access doors and frames. 08 39 53 for blast-resistant doors. 08 42 33 for security revolving door entrances. 08 56 53 for security windows. 08 56 56 for security window screens. 08 71 53 for security door hardware. 08 88 53 for security glazing. 28 10 00 for access control

DIVISION **08**

DIVISION U		
Number	TITLE	Explanation
08 34 56 08 34 58 08 34 59	Security Gates File Room Doors Vault Doors and	
08 34 73	Sound Control D	oor Assemblies Includes: door and frame assemblies with specific characteristics to exclude sound when closed.
		Alternate Terms/Abbreviations: sound control door assemblies: sound retardant door assemblies.
		See: 08 17 00 for integrated door opening assemblies. 08 56 73 for sound control windows.
08 34 73.13	Metal Sound Cont	rol Door Assemblies Includes: metal sound-control doors and frames, sound-control seals, thresholds, hardware, and accessories.
08 34 73.16	Wood Sound Con	trol Door Assemblies Includes: wood sound-control doors and frames, sound-control seals, thresholds, hardware, and accessories.
08 35 00	Folding Doo	ers and Grilles
00 00 00	Tolding Doo	Includes: doors and grilles that open by folding as an accordion or as a set of panels. May be fire-resistant rated.
		See: 08 10 00 for bifolding doors. 08 11 73 for sliding metal fire doors. 08 11 74 for sliding metal grilles. 08 33 00 for coiling doors and grilles. 08 36 00 for panel doors. 10 22 16 for folding gates. 10 22 23 for portable partitions, screens, and panels.
08 35 13 08 35 13.13 08 35 13.23 08 35 13.33 08 35 16 08 35 16.13	Folding Doors Accordion Folding Accordion Folding Panel Folding Doo Folding Grilles Accordion Folding	Fire Doors ors

		DIVISION
Number	TITLE	Explanation
08 36 00	Panel Doors	Includes: panelized doors that open guided by movement of panels in sections or single panel.
		Alternate Terms/Abbreviations: panel doors: garage doors.
		See: 08 35 13 for panel folding doors. 10 22 23 for portable partitions, screens, and panels.
08 36 13 08 36 16 08 36 19 08 36 23	Sectional Doors Single-Panel Do Multi-Leaf Vertic Telescoping Ver	oors cal Lift Doors
08 38 00	Traffic Door	rs Includes: doors with specific characteristics for heavy traffic, including vehicular traffic.
		See: 08 42 29 for automatic entrances. 08 42 33 for revolving door entrances. 11 13 00 for loading dock equipment.
08 38 13 08 38 16 08 38 19	Flexible Strip Do Flexible Traffic I Rigid Traffic Do	Doors
08 39 00	Pressure-Ro	esistant Doors Includes: doors with specific characteristics to withstand and maintain differential pressure.
		See: 08 17 00 for packaged door assemblies. 08 34 00 for special function doors. 08 42 39 for pressure-resistance entrances. 08 55 00 for pressure-resistant windows. 08 88 39 for pressure-resistant glazing. 13 21 00 for controlled environment rooms for doors integral part of manufactured room construction.
08 39 13 08 39 19 08 39 53	Airtight Doors Watertight Door Blast-Resistant	

08 40 00 Entrances, Storefronts, and Curtain Walls

Includes: entrances, storefronts, and curtain walls fabricated from formed and extruded metals and glass components for exterior and interior applications. Doors of various operating methods, framing for doors, sidelights, panels, and transoms. Shop glazing and shop applied hardware.

May Include: perimeter joint sealant.

See: 06 48 00 for wood frames.

08 11 00 for metal doors and frames.

08 32 00 for sliding metal-framed glass doors.

08 70 00 for field installed hardware. 08 80 00 for field installed glazing.

See Also: 07 92 00 for joint sealants.

08 41 00 Entrances and Storefronts

Includes: entrances and storefronts of various materials for exterior and interior applications.

See: 08 42 00 for entrances. 08 43 00 for storefronts.

08 41 13 Aluminum-Framed Entrances and Storefronts

Includes: entrances and storefronts of metal-framed glass construction for exterior and interior applications. Muntz metal.

Alternate Terms/Abbreviations: muntz metal: yellow metal.

See: 08 43 13 for aluminum-framed storefronts.

08 43 16 for bronze-framed storefronts.

08 43 19 for stainless steel-framed storefronts. 08 44 13 for glazed aluminum curtain walls. 08 44 16 for glazed bronze curtain walls.

08 44 19 for glazed stainless steel curtain walls.

08 41 13.13	Fire-Rated Aluminum-Framed Entrances and Storefronts
08 41 16	Bronze-Framed Entrances and Storefronts
08 41 19	Stainless-Steel-Framed Entrances and Storefronts
08 41 23	Steel-Framed Entrances and Storefronts
08 41 26	All-Glass Entrances and Storefronts

Includes: entrances and storefronts formed of glass panels without metal framing.

See: 08 44 26 for structural glass curtain walls.

08 41 26.13 Point Supported All-Glass Storefronts

		DIVISION US
Number	TITLE	Explanation
08 42 00	Entrances	Includes: entrances of various operating methods for exterior and interior applications. See: 08 41 00 for entrances and storefronts.
		08 43 00 for storefronts.
08 42 13	Aluminum-Fram	ned Entrances Includes: exterior and interior manual-swing aluminum entrance door and frame units, thresholds, hardware, glazing, and accessories for doors.
08 42 26	All-Glass Entrar	nces Includes: entrances formed of glass panels without metal framing.
08 42 29	Automatic Entra	Includes: entrances of any material with integral opening and closing operators and actuating devices, other than revolving doors.
		Alternate Terms/Abbreviations: automatic entrances: biparting entrances.
		See: 08 71 13 for automatic door operators for use with doors other than automatic entrances.
08 42 29.13 08 42 29.23 08 42 29.33 08 42 33	Folding Automatic Sliding Automatic Swinging Automa Revolving Door	Entrances tic Entrances
		See: 08 71 53 for security door hardware. 08 88 53 for security glazing. 28 10 00 for access control.
08 42 33.13 08 42 36	Security Revolvin Balanced Door	g Door Entrances Entrances Includes: entrances of any material that employ pivots to allow operation with minimum force.
08 42 39	Pressure-Resist	tant Entrances Includes: entrances intended to withstand and maintain differential pressure.
		See: 08 39 00 for pressure-resistance doors. 08 55 00 for pressure-resistant windows. 08 88 39 for pressure-resistant glazing.

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Number	TITLE	EXPLANATION
08 42 43	Intensive Care U	Jnit/Critical Care Unit Entrances Includes: entrances with specific characteristics for intensive care or critical care applications.
		Alternate Terms/Abbreviations: ICU/CCU: intensive care unit/critical care unit.
08 43 00	Storefronts	
00 43 00	Storenonts	Includes: one- or two-story openings infilled with glass and other materials for exterior and interior applications.
		Alternate Terms/Abbreviations: storefronts: mallfronts.
		See: 08 41 00 for entrances and storefronts. 08 42 00 for entrances.
08 43 11	Timber-Framed	Storefronts
08 43 13	Aluminum-Fram	
		Includes: storefronts of metal-framed glass construction for exterior and interior applications.
		See: 08 44 13 for glazed aluminum curtain walls. 08 44 16 for glazed bronze curtain walls. 08 44 19 for glazed stainless steel curtain walls.
08 43 13.13 08 43 16 08 43 19 08 43 23 08 43 26	Fire-Rated Alumir Bronze-Framed Stainless-Steel-I Steel-Framed St All-Glass Storefr	Storefronts Framed Storefronts torefronts
		See: 08 44 26 for structural glass curtain walls.
08 43 27	Channel Glass S	Storefronts
08 43 29	Sliding Storefror	
		Includes: storefronts of any material that open through sliding action of the panels.
08 44 00	Curtain Wal	I and Glazed Assemblies Includes: multi-story cladding fabricated from glass and other materials for exterior applications. Framing members, sash, glazing, and sealants for complete enclosure. Insulated and non-insulated spandrel and infill panels. Louvers integral to curtain wall. Fixed sun screens integral to curtain wall.
		See: 04 42 43 for stone panels for curtain walls.

See: 04 42 43 for stone panels for curtain walls. 14 84 13 for window washing scaffolding. 14 84 23 for window washing hoists.

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Number	TITLE	Explanation
08 44 11 08 44 12 08 44 12.13 08 44 13	Glazed Timber (Glazed Compos Glazed Fiberglass Glazed Aluminu	site Curtain Wall s Curtain Wall m Curtain Walls Includes: multi-story cladding of metal-framed glass construction for exterior applications. See: 08 41 13 for aluminum-framed entrances and storefronts. 08 41 16 for bronze-framed entrances and storefronts.
		08 41 19 for stainless steel-framed entrances and storefronts.
08 44 16 08 44 18 08 44 19 08 44 23 08 44 26	_	urtain Walls s-Steel Curtain Walls ant Glazed Curtain Walls
		See: 08 41 26 for all-glass entrances and storefronts.
08 44 26.13 08 44 26.16 08 44 26.23 08 44 33	Metal Framed Po	oint Supported Glass Curtain Walls int Supported Glass Curtain Walls oint Supported Glass Curtain Walls
		13 34 13 for glazed structures.
08 45 00	Translucent	t Wall and Roof Assemblies Includes: translucent panel assemblies.
08 45 13 08 45 23	_	carbonate-Panel Assemblies dwich-Panel Assemblies
08 46 00	Window Wa	II Assemblies

08 50 00 Windows

Includes: windows of any material, both operating and nonoperating. Fixed, single-hung, double-hung, sliding, projected, hopper, awning, casement, and jalousie windows. Operating hardware, screens, and other accessories. Factory glazing. Louver blinds integral to window construction.

May Include: window sills and stools. Perimeter joint sealant.

See: 08 01 50 for replacement windows.

08 12 00 for metal sidelight, transom, and borrowed light

frames.

08 40 00 for entrances, storefronts, and curtain walls.

08 61 00 for roof windows.

08 80 00 for field-installed glazing.

10 74 43 for below-grade egress assemblies.

10 74 46 for window wells.

13 34 13 for glazed structures.

See Also: 05 58 00 for formed metal sills and stools.

06 46 00 for wood sills, stools, and casings.

07 92 00 for joint sealants.

08 51 00 Metal Windows

Includes: windows framed with any metal.

See: 08 43 00 for metal-framed storefronts.

08 51 13	Aluminum Windows
08 51 16	Bronze Windows
08 51 19	Stainless-Steel Windows
08 51 23	Steel Windows
08 51 23.13	Hot-Rolled Steel Windows

Includes: hot-rolled steel windows, glazing, and hardware.

08 51 23.23 Cold-Rolled Steel Windows

Includes: cold-rolled steel windows, glazing, and hardware.

08 51 66 Metal Window Screens

Includes: windows and screens framed with metal used for storm or thermal protection or for screening, usually as adjuncts to other windows.

See: 08 52 66 for wood window screens.

08 52 69 for wood storm windows. 08 53 66 for vinyl window screens. 08 53 69 for vinyl storm windows.

08 54 66 for fiberglass window screens.

08 54 69 for fiberglass storm windows.

Motes Title Explantion Metal Storm Windows Metal Storm Windows Includes: windows framed with wood. See: 06 48 00 for custom wood framed windows. Metal-Clad Wood Windows Plastic-Clad Wood Windows Wood Window Screens Includes: windows and screens framed with wood used for storm or thermal protection or for screening, usually as adjuncts to other windows. See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 53 69 for vinyl window screens. 08 54 69 for fiberglass window screens. 08 54 69 for fiberglass storm windows. 08 53 69 for wood storm Windows Plastic Windows Includes: windows framed with plastic. See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 52 69 for wood window screens. 08 51 69 for fiberglass window screens. 08 52 69 for wood storm windows. 08 52 66 for fiberglass window screens. 08 52 69 for wood storm windows. 08 54 66 for fiberglass storm windows. 08 52 66 for fiberglass storm windows. 08 52 66 for fiberglass storm windows. 08 53 66 Winyl Windows Vinyl Windows Vinyl Windows Vinyl Windows Vinyl Storm Windows Other windows Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. Os 53 69 Vinyl Storm Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.			Di	VISION OO
Netal-Clad Wood Windows Includes: windows framed with wood. See: 06 48 00 for custom wood framed windows. Metal-Clad Wood Windows Plastic-Clad Wood Windows Wood Window Screens Includes: windows and screens framed with wood used for storm or thermal protection or for screening, usually as adjuncts to other windows. See: 08 51 68 for metal window screens. 08 51 69 for metal storm windows. 08 53 68 for vinyl window screens. 08 54 69 for fiberglass window screens. 08 54 69 for fiberglass window screens. 08 51 69 for metal windows Includes: windows framed with plastic. See: 08 51 66 for metal window screens. 08 51 69 for wood window screens. 08 52 66 for wood window screens. 08 52 66 for wood window screens. 08 52 66 for fiberglass window screens. 08 52 66 for fiberglass window screens. 08 54 69 for fiberglass window screens. 08 54 69 for fiberglass window screens. 08 53 66 Vinyl Windows Vinyl Windows Vinyl Windows Vinyl Windows Vinyl Windows Vinyl Windows Vinyl Storm Windows Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. OR 53 69 Vinyl Storm Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.	Number	TITLE	Explanation	
Includes: windows framed with wood. See: 06 48 00 for custom wood framed windows. Metal-Clad Wood Windows Plastic-Clad Wood Windows Wood Window Screens Includes: windows and screens framed with wood used for storm or thermal protection or for screening, usually as adjuncts to other windows. See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 53 66 for vinyl window screens. 08 54 66 for fiberglass window screens. 08 54 66 for fiberglass storm windows. 08 54 66 for fiberglass storm windows. 08 54 66 for metal window screens. 08 51 69 for metal storm windows. 08 52 69 for wood storm windows. 08 52 66 for wood window screens. 08 52 69 for wood storm windows. 08 52 69 for wood storm windows. 08 52 69 for wood storm windows. 08 54 66 for fiberglass storm windows. 08 54 66 for fiberglass storm windows. 08 53 66 Vinyl Windows Vinyl Windows Vinyl Windows Vinyl Windows Oreens Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. Vinyl Storm Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.	08 51 69 Metal Storm Windows			
08 52 13 08 52 16 08 52 16 08 52 67 vinyl window screens. 08 53 66 for vinyl window screens. 08 53 66 for vinyl window screens. 08 54 66 for fiberglass window screens. 08 54 69 for fiberglass storm windows. 08 53 00 08	08 52 00	Wood Windo		
Plastic-Clad Wood Windows Wood Window Screens Includes: windows and screens framed with wood used for storm or thermal protection or for screening, usually as adjuncts to other windows. See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 53 66 for vinyl window screens. 08 53 69 for vinyl storm windows. 08 54 69 for fiberglass window screens. 08 51 69 for fiberglass storm windows. 08 52 69 Wood Storm Windows Includes: windows framed with plastic. See: 08 51 66 for metal storm windows. 08 52 66 for wood window screens. 08 52 66 for wood window screens. 08 52 66 for wood window screens. 08 54 66 for fiberglass window screens. 08 54 69 for fiberglass storm windows. 08 53 66 Vinyl Windows Vinyl Windows Vinyl Windows Screens Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. 08 53 69 Vinyl Storm Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.			See: 06 48 00 for custom wood framed windows.	
08 53 00 Plastic Windows Includes: windows framed with plastic. See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 52 66 for wood window screens. 08 52 66 for wood storm windows. 08 54 66 for fiberglass window screens. 08 54 69 for fiberglass storm windows. Vinyl Windows Vinyl Windows Screens Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. Vinyl Storm Windows Composite Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.	08 52 16	Plastic-Clad Woo	od Windows foreens Includes: windows and screens framed with wood used storm or thermal protection or for screening, usually as adjuncts to other windows. See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 53 66 for vinyl window screens. 08 53 69 for vinyl storm windows. 08 54 66 for fiberglass window screens.	
Includes: windows framed with plastic. See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 52 66 for wood window screens. 08 52 69 for wood storm windows. 08 54 66 for fiberglass window screens. 08 54 69 for fiberglass storm windows. Vinyl Windows Vinyl Windows Vinyl Windows Screens Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. Vinyl Storm Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.	08 52 69	Wood Storm Wir	•	
See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 52 66 for wood window screens. 08 52 69 for wood storm windows. 08 54 66 for fiberglass window screens. 08 54 69 for fiberglass storm windows. Vinyl Windows Vinyl Windows Vinyl Windows Screens Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. Vinyl Storm Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.	08 53 00			
08 51 69 for metal storm windows. 08 52 66 for wood window screens. 08 52 69 for wood storm windows. 08 54 66 for fiberglass window screens. 08 54 69 for fiberglass storm windows. 08 53 13 Vinyl Windows Vinyl Window Screens Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. 08 53 69 Vinyl Storm Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.			Includes: windows framed with plastic.	
Vinyl Window Screens Includes: windows and screens framed with vinyl used for storm or thermal protection or for screening, usually as adjuncts to other windows. Vinyl Storm Windows Composite Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.			08 51 69 for metal storm windows.08 52 66 for wood window screens.08 52 69 for wood storm windows.08 54 66 for fiberglass window screens.	
O8 54 00 Composite Windows Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.			Includes: windows and screens framed with vinyl used storm or thermal protection or for screening, usually as	
Includes: windows framed with composite materials. See: 08 52 13 for metal-clad wood windows. 08 52 16 for plastic-clad wood windows.	08 53 69 Vinyl Storm Windows			
08 52 16 for plastic-clad wood windows.	08 54 00	Composite V		
08 54 13 Fiberglass Windows				
	08 54 13	Fiberglass Windo	ows	

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Number	TITLE	Explanation
08 54 66	Fiberglass Wind	low Screens Includes: windows and screens framed with fiberglass used for storm or thermal protection or for screening, usually as adjuncts to other windows. See: 08 51 66 for metal window screens. 08 51 69 for metal storm windows. 08 52 66 for wood window screens. 08 52 69 for wood storm windows. 08 53 66 for vinyl window screens. 08 53 69 for vinyl storm windows.
08 54 69 08 54 73	Fiberglass Storr Vinyl-Wood Cor	·
08 55 00	Pressure-Re	Includes: windows with special characteristics to withstand and maintain differential pressure. See: 08 39 00 for pressure-resistant doors. 08 42 39 for pressure-resistant entrances. 08 88 39 for pressure-resistant glazing.
08 55 13	Tornado-Resista	ant Windows See Also: 04 23 00 for glass unit masonry.
08 55 23	Blast-Resistant	Windows See Also: 04 23 00 for glass unit masonry.
08 56 00	Special Fun	ction Windows Includes: windows with special characteristics for a special function. May Include: accessories such as pivoting turntables, voice transmitters, and deal trays.
08 56 19	Pass Windows	May Include: accessories such as pivoting turntables, voice transmitters, and deal trays.
08 56 46	Radio-Frequenc	ey-Interference Shielding Windows Includes: windows with special characteristics to exclude radio- frequency interference. Alternate Terms/Abbreviations: RFI: radio frequency interference. See: 08 34 46 for radio-frequency-interference shielding doors.

		DIVISION 08
Number	TITLE	Explanation
08 56 49	Radiation Shield	Includes: windows with special characteristics to exclude radiation.
		See: 08 34 49 for radiation shielding doors. 08 88 49 for radiation-resistant glazing. 13 49 00 for radiation protection.
08 56 53	Security Window	vs
		Includes: windows and window screens with special characteristics for high security applications.
		Alternate Terms/Abbreviations: service and teller windows: cashier windows.
		See: 08 88 53 for security glazing. 28 20 00 for video surveillance.
08 56 56 08 56 59 08 56 73	Security Window Service and Tell Sound Control V	er Window Units
00 00 10		Includes: windows with specific characteristics to exclude sound.
		Alternate Terms/Abbreviations: sound control windows: sound retardant windows.
		See: 08 34 73 for sound control doors.
08 56 88	Interior Insulating	g Windows
08 60 00	Roof Win	dows and Skylights Includes: glazed openings located above the interior space, fixed or operating. Shop glazing, operating hardware, screens

Includes: glazed openings located above the interior space, fixed or operating. Shop glazing, operating hardware, screens, and other accessories.

See: 04 23 19 for glass unit masonry skylights. 08 44 33 for sloped glazed assemblies. 08 80 00 for field-installed glazing. 13 34 13 for glazed structures.

08 61 00 Roof Windows

Includes: operable and non-operable roof windows framed of any material.

08 61 13 Metal Roof Windows 08 61 16 Wood Roof Windows

DIVISION UO		
Number	Title	EXPLANATION
08 62 00		ts Includes: skylights without framing except at the perimeter of the glazing.
		Alternate Terms/Abbreviations: skylight: ceiling domes.
08 62 13 08 62 16 08 62 19 08 62 23	Domed Unit Skyli Pyramidal Unit Sk Vaulted Unit Skyl Tubular Skylights	kylights ights
08 63 00	Metal-Frame	d Skylights Includes: skylights with any metal framing.
08 63 13 08 63 16 08 63 19 08 63 23 08 63 53	Domed Metal-Fra Pyramidal Metal-I Vaulted Metal-Fra Ridge Metal-Fran Motorized Metal-I	Framed Skylights amed Skylights ned Skylights
08 64 00	Plastic-Fram	ed Skylights Includes: skylights with plastic framing.
08 65 00 08 65 13		
08 67 00		tection and Screens Includes: screens and other protection for skylights.
08 70 00		Includes: hardware and gaskets for doors and windows not supplied as part of the manufactured item. Electronic, magnetic, hydraulic, and pneumatic components for operating, controlling, and monitoring doors and windows.
08 71 00		Includes: hardware for the operation of doors, including hanging, latching, locking, controlling, and automatic operation. Hinges, pivots, sliding and folding door hardware, latches, locks, cylinders, exit devices, closers, holders, self-closing hinges, push plates, kick plates, other door trim, weatherstripping, seals, gaskets, and thresholds.

Alternate Terms/Abbreviations: door hardware: finish hardware, builder's hardware. Exit devices: panic devices.

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Number	TITLE	EXPLANATION
08 71 13 08 71 53	Automatic Door Security Door H	·
08 74 00	Non-Integra	ted Access Control Hardware
08 74 13	Non-Integrated	Card Key Access Control Hardware
08 74 16 08 74 19		Keypad Access Control Hardware Biometric Identity Access Control Hardware
00 74 19	Non-integrated	Biometric identity Access Control Hardware
08 75 00	Window Hai	rdware Includes: hardware for the operation of windows. Weatherstripping, seals, and gaskets for windows.
08 75 13 08 75 16	Automatic Window Operate	
08 78 00	Special Fun	otion Hardware
00 70 00	Special Full	ction Hardware Includes: mechanical and electro-mechanical hardware intended for a specialized purpose, which establishes a determining characteristic.
08 79 00	Hardware A	ccessories Includes: accessories for doors and windows not included in other titles.
08 79 13	Key Storage Eq	uipment
08 80 00	Glazing	
	Giazinig	Includes: glass and plastic glazing for doors, sidelights, transoms, borrowed lights, entrances, storefronts, curtain walls, windows, skylights, and glazed structures.
		Does Not Include: glazing integral with manufactured items such as casework, food service equipment, and telephone enclosures.
		See: 08 10 00 for doors and frames. 08 30 00 for shop glazing of entrances, storefronts, and curtain walls. 08 50 00 for factory glazing of windows. 08 60 00 for shop glazing of roof windows and skylights. 13 34 13 for glazed structures.

NUMBER TITLE EXPLANATION

08 81 00 Glass Glazing

Includes: transparent and translucent glass glazing for general and special purpose applications.

Alternate Terms/Abbreviations: low-e: low emissivity.

See: 04 23 00 for glass unit masonry. 05 73 13 for glazed decorative metal railings. 12 17 00 for etched and stained art glass.

Products: bent glass, chemically strengthened glass, coated glass, composite glass, fire-resistant rated glass, float glass, heat-strengthened glass, impact resistant glass, insulating glass, low emissivity glass, laminated glass, rolled glass, spandrel glass, tempered glass, and wired glass.

08 81 13 Decorative Glass Glazing 08 81 23 Exterior Glass Glazing 08 81 26 Interior Glass Glazing

08 83 00 Mirrors

Includes: unframed mirrors of any material.

See: 08 88 33 for transparent mirrored glazing.

10 28 00 for metal-framed mirrors as toilet or bath accessory.

10 86 00 for security domes and mirrors. 12 40 00 for mirrors as part of furnishings.

08 83 13 Mirrored Glass Glazing 08 83 16 Mirrored Plastic Glazing

08 84 00 Plastic Glazing

Includes: transparent and translucent plastic glazing for general and special purpose applications. Insulating, acrylic, polycarbonate plastic glazing.

See: 08 88 00 for special function glazing.

09 76 00 for plastic blocks.

12 17 00 for etched and stained art glass.

Products: insulating, acrylic, polycarbonate plastic glazing.

08 84 13 Decorative Plastic Glazing

Number

Title Explanation

O8 85 00

Glazing Accessories
Includes: accessories to install glazing.

See: 08 87 00 for glazing surface films.

Products: glazing compounds, setting blocks, shims, tape,

08 87 00 Glazing Surface Films

Includes: films applied to surface of glazing to change performance or appearance of glazing.

splines, clips, glazing sealant, and other accessories.

See: 08 56 53 for security windows.
08 88 53 for security glazing.
10 71 13 for exterior sun control devices.

 08 87 13
 Solar Control Films

 08 87 23
 Safety and Security Films

 08 87 23.13
 Safety Films

 08 87 23.16
 Security Films

 08 87 26
 Bird Control Film

 08 87 33
 Decorative Films

08 88 00 Special Function Glazing

Includes: glazing with specific characteristics for a special function or application.

See: 05 16 00 for structural cabling.

13 31 23 for tensioned fabric structures with cable supports.

08 88 13 Fire-Rated Glazing
08 88 19 Hurricane-Resistant Glazing
08 88 23 Cable Suspended Glazing
08 88 33 Transparent Mirrored Glazing
08 88 36 Switchable Glass
08 88 36.16 Electronically Controlled Switchable Glass
08 88 39 Pressure-Resistant Glazing

Includes: glazing with specific characteristics to withstand and maintain differential pressure.

See: 08 39 00 for pressure-resistant doors. 08 42 39 for pressure-resistant entrances. 08 55 00 for pressure-resistant windows.

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DIVISION UO		
Number	TITLE	Explanation
08 88 49	Radiation-Resis	stant Glazing Includes: glazing with specific characteristics to exclude radiation.
		See: 08 34 49 for radiation shielding doors. 08 56 49 for radiation shielding windows. 13 49 00 for radiation protection.
08 88 53	Security Glazing	g
		Includes: glazing with specific characteristics for high security applications.
		Alternate Terms/Abbreviations: ballistics-resistant: bullet-resistant.
		See: 08 34 53 for security doors and frames.
		08 39 53 for blast-resistant doors.
		08 42 33 for security revolving door entrances. 08 56 53 for security windows.
		28 10 00 for access control.
08 88 56	Ballistics-Resist	tant Glazing
08 90 00	Louvers	and Vents
		Includes: items and enclosures for ventilation that are not an integral part of mechanical equipment.
		See: 10 82 00 for grilles and screens.
08 91 00	Louvers	
		Includes: louvers of any material.
		See: 07 42 00 for louvers integral with wall panels. 08 44 00 for louvers integral with curtain walls. 23 37 00 for louvers integral with HVAC ducts.
08 91 13 08 91 16 08 91 19	Motorized Wall Operable Wall L Fixed Louvers	
08 91 26	Door Louvers	Includes: louvers in doors which are not integral to door construction.
		May Include: louvers in fire-resistant rated doors.
		May Include: louvers in fire-resistant rated doors. See: 08 10 00 for louvers integral with door construction.

Number	TITLE	Explanation
08 92 00	Louvered Ed	quipment Enclosures Includes: louvers used as visual screening of equipment. See: 10 82 13 for exterior grilles and screens. 23 37 23 for penthouse ventilators.
08 95 00	Vents	Includes: vents of any material. Alternate Terms/Abbreviations: wall vents: brick vents. See: 07 72 00 for roof vents.
08 95 13 08 95 16	Soffit Vents Wall Vents	Alternate Terms/Abbreviations: block and brick vents.
08 95 33 08 95 43	Explosion Vents Flood Vents	

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DIVISION 09 - FINISHES

09 00 00 Finishes

May be used as Division level Section title.

09 01 00 Maintenance of Finishes

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of finishes.

Level 4 Numbering Recommendation: Level 4 titles for finishes are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

See: 02 83 33 for lead-based paint removal and disposal.

09 01 20 Maintenance of Plaster and Gypsum Board 09 01 20.91 **Plaster Restoration** 09 01 30 Maintenance of Tiling 09 01 30.91 Tile Restoration Maintenance of Ceilings 09 01 50 09 01 50.91 Ceiling Restoration Maintenance of Flooring 09 01 60 09 01 60.91 Flooring Restoration Maintenance of Wall Finishes 09 01 70 Wall Finish Restoration 09 01 70.91 09 01 80 Maintenance of Acoustic Treatment 09 01 90 Maintenance of Painting and Coating 09 01 90.51 Paint Cleaning 09 01 90.52 Maintenance Repainting **Maintenance Coatings** 09 01 90.53 09 01 90.61 Repainting

Paint Restoration

Coating Restoration

Paint Preservation

09 01 90.91 09 01 90.92

09 01 90.93

09 03 00 Conservation Treatment of Period Finishes

09 03 21 Conservation Treatment for Period Plaster Assemblies

May Include: requirements for gypsum plastering, Portland cement plastering, veneer plastering, and plaster fabrications and details.

and details

09 03 25 Conservation Treatment for Period Plastering
09 03 25.23 Conservation Treatment for Period Lime-Based Plaster
09 03 30 Conservation Treatment for Period Tile

DIVISION **09**

DIVISION U9	
Number	TITLE EXPLANATION
09 03 50 09 03 51 09 03 56 09 03 56.16 09 03 60 09 03 63.13 09 03 63.40 09 03 64 09 03 64 09 03 65 09 03 65 09 03 66 09 03 70 09 03 72 09 03 90 09 03 91	Conservation Treatment for Period Ceilings Conservation Treatment for Period Suspended Ceilings Conservation Treatment for Textured Ceilings Conservation Treatment for Period Metal-Panel Textured Ceilings Conservation Treatment for Period Flooring Conservation Treatment for Period Masonry Flooring Conservation Treatment for Period Brick Flooring Conservation Treatment for Period Stone Flooring Conservation Treatment for Period Wood Flooring Conservation Treatment for Period Wood Strip and Plank Flooring Conservation Treatment for Period Resilient Flooring Conservation Treatment for Period Resilient Sheet Flooring Conservation Treatment for Period Terrazzo Flooring Conservation Treatment for Period Wall Finishes Conservation Treatment for Period Wall Coverings Conservation Treatment for Period Painting and Coating Conservation Treatment for Period Painted Surfaces May Include: repainting of existing interior and exterior surfaces, analysis of historic coating components, and matching faux finishes.
09 03 91.13 09 03 91.23	Conservation Treatment for Period Exterior Painting Conservation Treatment for Period Interior Painting
09 05 00	Common Work Results for Finishes Includes: subjects common to multiple titles in Division 09. See: 01 80 00 for performance requirements of subjects common to multiple titles.
09 05 05	Selective Demolition for Finishes See: 02 41 19 for selective demolition for whole structure demolition.
09 05 13 09 05 61 09 05 61.13 09 05 71	Common Finishes Common Work Results for Flooring Preparation Moisture Vapor Emission Control Acoustic Underlayment
09 06 00	Schedules for Finishes Includes: schedules of items common to multiple titles in Division 09.
	Notes: a schedule may be included on drawings, in the project manual, or a project book.
09 06 00.13 09 06 20 09 06 30 09 06 50	Room Finish Schedule Schedules for Plaster and Gypsum Board Schedules for Tiling Schedules for Ceilings

		Division 09
Number	TITLE	Explanation
09 06 60 09 06 70 09 06 80 09 06 90 09 06 90.13		
09 08 00	Commission	ning of Finishes Includes: commissioning of items common to multiple titles in Division 09.
		See: 01 91 00 for commissioning of subjects common to multiple Divisions.
09 20 00	Plaster a	nd Gypsum Board Includes: non-structural metal support assemblies for plaster and gypsum board. Exterior and interior veneer plaster, acoustical plaster, plaster partitions, and plaster fireproofing. Exterior and interior gypsum board, gypsum board assemblies, accessories, and trim.
		May Include: acoustical insulation and sealants.
		See: 05 40 00 for structural cold-formed metal framing. 06 11 00 for wood framing. 07 24 00 for exterior insulation and finish systems.
		See Also: 07 92 19 for acoustic sealants. 09 81 00 for acoustic insulation.
09 21 00	Plaster and	Gypsum Board Assemblies Includes: plaster, lath, board, non-structural framing, accessories, and trim for plaster and gypsum board assemblies.

09 21 13	Plaster Assemblies
09 21 16	Gypsum Board Assemblies
09 21 16.23	Gypsum Board Shaft Wall Assemblies
09 21 16.33	Gypsum Board Area Separation Wall Assemblies

09 22 00 Supports for Plaster and Gypsum Board

Includes: non-structural framing systems, ceiling suspension systems, and furring systems for plaster and gypsum board. Lathing, accessories, and trim for plaster. Base for veneer plaster.

See: 05 10 00 for structural metal framing.

05 40 00 for cold-formed structural metal framing.

06 11 00 for wood framing.

07 40 00 for metal framing with roofing and siding panels.

08 44 00 for metal framing for curtain walls.

09 21 00 for metal framing for plaster and gypsum board assemblies.

09 53 00 for acoustical ceiling suspension assemblies. 13 34 00 for metal supports for fabricated engineered structures.

23 32 00 for air plenums and chases.

09 22 13 Metal Furring Metal Channel Furring 09 22 13.13 Resilient Channel Furring 09 22 13.23 09 22 16 Non-Structural Metal Framing 09 22 16.13 Non-Structural Metal Stud Framing Suspension Systems 09 22 26 Metal Suspension Systems 09 22 26.23 09 22 26.33 Plastic Suspension Systems 09 22 36 Lath 09 22 36.13 Gypsum Lath 09 22 36.23 Metal Lath Veneer Plaster Base 09 22 39

09 23 00 Gypsum Plastering

Includes: gypsum plaster fireproofing.

May Include: non-structural metal framing, ceiling suspension, and furring systems.

See: 07 82 00 for board fire protection.

See Also: 09 22 00 for metal supports for plaster.

09 23 13 Acoustical Gypsum Plastering 09 23 82 Fire Protected Gypsum Plastering

		DIVISION
Number	TITLE	Explanation
09 24 00	Cement Pla	stering Includes: interior and exterior plaster (stucco) finishes.
		May Include: non-structural metal framing, ceiling suspension, and furring systems.
		See: 07 24 00 for exterior insulation and finish systems.
		See Also: 09 22 00 for non-structural metal supports for plaster.
09 24 13 09 24 23 09 24 33	Acoustical Cem Cement Stucco Cement Pargino	-
09 25 00	Other Plast	orina
09 23 00	Other Flast	Includes: acrylic and lime-based plastering. Venetian plastering.
		May Include: non-structural metal framing, ceiling suspension, and furring systems.
		See Also: 09 22 00 for non-structural metal supports for plaster.
09 25 13 09 25 13.13 09 25 23 09 25 26	Acrylic Plasterir Acrylic Plaster Fi Lime Based Pla Natural Clay Pla	nish estering
09 26 00	Veneer Plas	storing
09 20 00	veneer rias	Includes: gypsum plaster capable of thin application over veneer plaster base.
		May Include: non-structural metal framing, ceiling suspension, and furring systems.
		See Also: 09 22 00 for non-structural metal supports for plaster.
09 26 13	Gypsum Venee	r Plastering
09 27 00	Plaster Fab	rications Includes: glass-fiber-reinforced plaster and simulated plaster fabrications.
		Alternate Terms/Abbreviations: GFRP: glass-fiber-reinforced plaster.
		See: 06 82 00 for glass-fiber-reinforced plastic.

DIVISION **09**

Division 09		
Number	TITLE EXPLANATION	
09 27 13 09 27 23	Glass-Fiber-Reinforced Gypsum Fabrications Simulated Plaster Fabrications	
09 28 00	Backing Boards and Underlayments Includes: gypsum and cementitious backing board for other finishes. See: 09 30 00 for tiling.	
09 28 13 09 28 16 09 28 19	Cementitious Backing Boards Glass-Mat Faced Gypsum Backing Boards Fibered Gypsum Backing Boards	
09 29 00	Gypsum Board Includes: unfinished and prefinished gypsum board over metal and wood framing; accessories and trim; joint taping and finishing.	
	May Include: non-structural metal framing, ceiling suspension, and furring systems. Gypsum and cementitious backing board for other finishes.	
	Alternate Terms/Abbreviations: gypsum board: gypsum wallboard: drywall.	
	See: 05 40 00 for cold-formed structural metal framing. 06 11 00 for wood framing. 07 82 00 for board fire protection. 09 56 13 for gypsum-panel textured ceilings. 10 22 19 for demountable gypsum board partitions.	
	See Also: 06 16 43 for gypsum sheathing. 09 22 00 for metal supports for gypsum board. 09 28 00 for backing boards and underlayments.	
09 29 82	Gypsum Board Fire Protection	

09 29 82 Gypsum Board Fire Protection

Number	Title	EVEL ANATION
INUMBER	IITLE	EXPLANATION

09 30 00 Tiling

Includes: manufactured surfacing units of impervious, vitreous, semi-vitreous, and non-vitreous materials; glazed, unglazed, conductive, abrasive, and textured surfaces. Related mortar, adhesives, grout, trim, and accessories. Related antifracture membranes. Tile towel bar holders, toilet paper holders, soap dishes, and other tile accessories. Tiling by tile material.

May Include: tile murals.

See: 03 45 13 for tile faced architectural precast concrete.

07 32 00 for roof tiles.

07 44 19 for tile faced panels.

09 28 00 for tile backing boards.

09 51 23 for acoustical tile ceilings.

09 63 40 for stone flooring.

09 66 16 for terrazzo floor tile.

09 75 00 for stone facing.

See Also: 12 11 00 for tile murals.

Products: ceramic tile: porcelain mosaic tile, glazed wall tile, monocuttura tile, and bicottura tile. Paver tile: glazed and unglazed porcelain paver ceramic tile and natural clay paver ceramic tile. Stone tile: natural cut agglomerate tile.

09 30 13 Ceramic Tiling

Includes: ceramic tile: porcelain mosaic tile, glazed wall tile, monocuttura tile, and bicottura tile.

09 30 16	Quarry Tiling
NO 3N 10	Payer Tiling

Includes: paver tile: glazed and unglazed porcelain paver ceramic tile and natural clay paver ceramic tile.

09 30 23	Glass Mosaic Tiling
09 30 26	Plastic Tiling
09 30 29	Metal Tiling
09 30 33	Stone Tiling

Includes: stone tile: natural cut agglomerate tile.

09 30 36	Concrete Tiling
09 30 39	Brick Tiling

Number TITLE **EXPLANATION**

09 31 00 Thin-Set Tiling

Includes: installation of tile without a thick mortar bed by use of dry-set mortars, latex-modified mortars, epoxy mortars, furan resin mortars, and adhesives.

See: 09 32 00 for mortar-bed tiling. 09 33 00 for conductive tiling.

09 34 00 for waterproofing-membrane tiling.

09 35 00 for chemical-resistant tiling.

09 31 13	Thin-Set Ceramic Tiling
09 31 16	Thin-Set Quarry Tiling
09 31 19	Thin-Set Paver Tiling
09 31 23	Thin-Set Glass Mosaic Tiling
09 31 26	Thin-Set Plastic Tiling
09 31 29	Thin-Set Metal Tiling
09 31 33	Thin-Set Stone Tiling
09 31 36	Thin-Set Concrete Tiling

09 32 00 **Mortar-Bed Tiling**

Includes: installation of tile with thick mortar bed. Welded wire fabric reinforcing.

Alternate Terms/Abbreviations: WWF: welded wire fabric, welded wire mesh: welded wire reinforcement.

See: 03 22 00 for fabric and grid reinforcing.

09 31 00 for thin-set tiling. 09 33 00 for conductive tiling.

09 34 00 for waterproofing-membrane tiling.

09 63 00 for masonry flooring with thick mortar bed.

09 32 13	Mortar-Bed Ceramic Tiling
09 32 16	Mortar-Bed Quarry Tiling
09 32 19	Mortar-Bed Paver Tiling
09 32 23	Mortar-Bed Glass Mosaic Tiling
09 32 26	Mortar-Bed Plastic Tiling
09 32 29	Mortar-Bed Metal Tiling
09 32 33	Mortar-Bed Stone Tiling
09 32 36	Mortar-Bed Concrete Tiling

09 33 00 Conductive Tiling

Includes: installation of electrically conductive tiles, which are static conductive to prevent spark discharge.

See: 09 31 00 for thin-set tiling. 09 32 00 for mortar-bed tiling.

09 34 00 for waterproofing-membrane tiling.

09 35 00 for chemical-resistant tiling.

09 61 36 for static-resistant flooring treatment.09 65 33 for conductive resilient flooring.09 65 36 for static-control resilient flooring.09 66 33 for conductive terrazzo flooring.

09 67 13 for conductive elastomeric liquid flooring.

09 33 13	Conductive Ceramic Tiling
09 33 16	Conductive Quarry Tiling
09 33 19	Conductive Paver Tiling
09 33 23	Conductive Glass Mosaic Tiling
09 33 26	Conductive Plastic Tiling
09 33 29	Conductive Metal Tiling
09 33 33	Conductive Stone Tiling
09 33 36	Conductive Concrete Tiling

09 34 00 Waterproofing-Membrane Tiling

Includes: tiling with integral waterproofing.

See: 07 10 00 for separate waterproofing membrane.

09 31 00 for thin-set tiling. 09 32 00 for mortar-bed tiling. 09 33 00 for conductive tiling.

09 35 00 for chemical-resistant tiling.

09 34 13	Waterproofing-Membrane Ceramic Tiling
09 34 16	Waterproofing-Membrane Quarry Tiling
09 34 19	Waterproofing-Membrane Paver Tiling
09 34 23	Waterproofing-Membrane Glass Mosaic Tiling
09 34 26	Waterproofing-Membrane Plastic Tiling
09 34 29	Waterproofing-Membrane Metal Tiling
09 34 33	Waterproofing-Membrane Stone Tiling
09 34 36	Waterproofing-Membrane Concrete Tiling

09 35 00 Chemical-Resistant Tiling

Includes: tiling with chemical-resistant tile, mortar, and grout.

See: 04 61 00 for chemical-resistant brick masonry.

09 31 00 for thin-set tiling. 09 32 00 for mortar-bed tiling. 09 33 00 for conductive tiling.

09 34 00 for waterproofing-membrane tiling.

09 62 35 for acid-resistant flooring.

09 63 13 for chemical-resistant brick flooring. 09 96 35 for chemical-resistant coatings.

09 35 13	Chemical-Resistant Ceramic Tiling
09 35 16	Chemical-Resistant Quarry Tiling
09 35 19	Chemical-Resistant Paver Tiling
09 35 23	Chemical-Resistant Glass Mosaic Tiling
09 35 26	Chemical-Resistant Plastic Tiling
09 35 29	Chemical-Resistant Metal Tiling
09 35 33	Chemical-Resistant Stone Tiling
09 35 36	Chemical-Resistant Concrete Tiling

09 50 00 Ceilings

Includes: ceiling panels, units, and materials manufactured as finished ceiling surfaces. Ceiling suspension assemblies.

See: 23 32 33 for air-distribution ceiling plenums.

09 51 00 Acoustical Ceilings

Includes: suspended and directly applied tiles and panels with specific characteristics for acoustical purposes.

May Include: ceiling suspension assemblies.

See: 05 34 00 for acoustical metal decking. 09 23 13 for acoustical gypsum plastering. 09 58 00 for integrated ceiling assemblies.

09 62 48 for acoustic flooring.09 80 00 for acoustic treatment.09 83 16 for acoustic ceiling coating.13 21 48 for sound-conditioned rooms.

13 48 00 for sound, vibration, and seismic control.

See Also: 09 53 00 for acoustical ceiling suspension assemblies.

09 51 13 Acoustical Panel Ceilings

09 51 14 Acoustical Fabric-Faced Panel Ceilings

See: 09 54 46 for fabric-wrapped ceiling panels.

		Division U9
Number	TITLE	Explanation
09 51 23 09 51 26 09 51 33 09 51 33.13 09 51 53	-	d Ceilings
09 53 00	Acoustical (Ceiling Suspension Assemblies Includes: suspension systems for acoustical ceilings.
		See: 09 22 26 for suspension systems. 09 51 00 for acoustical ceilings.
09 53 13 09 53 23 09 53 33	Metal Acoustica	Ceiling Suspension Assemblies I Ceiling Suspension Assemblies al Ceiling Suspension Assemblies
09 54 00	Specialty Co	Includes: specialty ceiling panels, units, and materials manufactured as finished ceiling surfaces. Acoustical provisions are of secondary consideration. Ceiling suspension assemblies. May Include: acoustical provisions. See: 05 34 00 for acoustical metal decking. 08 83 00 for mirrors. 09 51 00 for acoustical ceilings. 09 56 00 for textured ceilings. 09 57 00 for special function ceilings. 09 58 00 for integrated ceiling assemblies. 09 77 00 for special wall surfacing. 12 05 13 for fabrics. 26 51 00 for interior lighting.
09 54 13 09 54 16 09 54 19 09 54 21 09 54 23 09 54 26 09 54 29 09 54 33 09 54 36 09 54 43 09 54 46 09 54 53	Fabric-Wrapped	gs illings ngs illings od Ceilings od Ceilings el Ceilings orative Grids c Ceiling Systems

DIVISION 09	T	
NUMBER	TITLE	EXPLANATION
09 56 00	Textured Ce	eilings Includes: specialty ceilings characterized by a textured surface.
		See: 09 29 00 for gypsum board. 09 54 00 for specialty ceilings. 09 94 13 for textured finishing.
09 56 13 09 56 16 09 56 19	Gypsum-Panel ⁻ Metal-Panel Tex Plastic-Panel Te	
09 57 00	Special Fun	ction Ceilings Includes: ceiling assemblies with an additional special function.
		See: 08 34 53 for security doors and frames. 09 54 00 for specialty ceilings.
09 57 53	Security Ceiling	Assemblies
09 58 00	Integrated C	Ceiling Assemblies Includes: ceiling assemblies with integrated lighting, HVAC, and plumbing provisions.
		Alternate Terms/Abbreviations: integrated ceiling: ventilating ceiling.
		See: 09 51 00 for acoustical ceilings. 09 54 00 for specialty ceilings. 23 30 00 for HVAC air distribution. 26 51 00 for interior lighting.
09 60 00	Flooring	Includes: finished floor coverings primarily intended for interior locations, set over structural support.
09 61 00	Flooring Tre	Includes: coatings and surfacings for finished flooring, applied to provide a specific performance characteristic.
		See: 03 35 13 for high-tolerance concrete floor finishing. 03 35 16 for heavy-duty concrete floor finishing. 03 54 00 for cast underlayment. 07 18 00 for traffic coatings. 09 33 00 for conductive tiling. 09 65 33 for conductive resilient flooring. 09 65 36 for static-control resilient flooring. 09 66 33 for conductive terrazzo flooring. 09 67 13 for conductive elastomeric liquid flooring.

TITLE	Explanation
Concrete Floor	
Static-Resistant	Flooring Treatment
Specialty FI	ooring Includes: heavy-duty and other specialty flooring.
	See: 09 35 00 for chemical-resistant tiling. 09 51 00 for acoustical ceilings. 09 63 13 for chemical-resistant brick flooring. 09 64 00 for wood flooring. 09 64 66 for wood athletic flooring. 09 65 66 for resilient athletic flooring. 09 67 66 for fluid-applied athletic flooring. 09 72 13 for cork wall coverings. 09 80 00 for acoustic treatment. 09 96 35 for chemical-resistant coatings. 13 28 66 for demountable athletic surfaces.
Asphaltic Plank Concrete Plank Laminate Flooring Leather Flooring Cork Flooring Acid-Resistant F Acoustic Floorin Synthetic Turf F	Flooring Flooring ng g Flooring
Metal Flooring Aluminum Floorin Stainless Steel Fl Structural Glass	ooring
Masonry Flo	Includes: fired clay unit masonry and natural, simulated, and cast stone flooring. Flagstone, granite, marble, and slate stone flooring. See: 04 20 00 for unit masonry. 04 40 00 for stone assemblies. 04 73 00 for manufactured stone masonry. 09 30 33 for cut natural stone tiling. 09 35 00 for chemical-resistant tiling. 09 62 35 for acid-resistant flooring.
	Slip-Resistant F Concrete Floor Static-Resistant Specialty FI Asphaltic Plank Concrete Plank Laminate Flooring Cork Flooring Acid-Resistant F Acoustic Flooring Synthetic Turf F Metal Flooring Aluminum Flooring Stainless Steel F Structural Glass

09 63 13 Brick Flooring

09 75 00 for stone facing.

32 14 00 for unit paving.

09 96 35 for chemical-resistant coatings.

DIVISION 09				
Number	TITLE EXPLANATION			
09 63 13.35 09 63 40 09 63 43	Chemical-Resistant Brick Flooring Stone Flooring Composition Stone Flooring			
09 64 00	Wood Floor	Includes: flooring composed of wood with various types of backing. Wood sleeper and subfloor installation, adhesive installation. Alternate Terms/Abbreviations: athletic flooring: gymnasium flooring: sports flooring. See: 06 15 00 for wood decking. 09 64 36 for bamboo flooring. 09 65 66 for resilient athletic flooring. 09 67 66 for fluid-applied athletic flooring. 11 66 00 for athletic equipment. 13 28 66 for demountable athletic surfaces.		
09 64 16 09 64 19 09 64 23 09 64 23.13 09 64 29 09 64 33 09 64 36 09 64 53 09 64 66	Wood Strip and Laminated Woo Bamboo Floorin	tion Flooring Flooring Flooring Flooring Flank Flooring d Flooring g g Flooring G Flooring G Flooring Flooring G		

09 65 00 Resilient Flooring

Includes: resilient tile and sheet flooring. Resilient base, resilient stair treads and risers, resilient stair nosings, resilient edging, and transitions for carpet.

Alternate Terms/Abbreviations: athletic flooring: gymnasium flooring: sports flooring. VCT: vinyl composition tile.

See: 09 33 00 for conductive tiling.

09 61 36 for static-resistant flooring treatment.

09 64 66 for wood athletic flooring.

09 66 33 for conductive terrazzo flooring.

09 67 13 for conductive elastomeric liquid flooring.

09 67 66 for fluid-applied athletic flooring.
13 28 66 for demountable athletic surfaces.

Products: linoleum, rubber, vinyl, vinyl composition floor coverings.

09 65 13 Resilient Base and Accessories

09 65 13.13 Resilient Base

				Division 09
Number	TITLE	EXPLANATION		
09 65 13.23 09 65 13.26 09 65 13.33 09 65 13.36 09 65 16 09 65 16.23	Resilient Stair Tre Resilient Stair No Resilient Accesso Resilient Carpet Resilient Sheet Vinyl Sheet Floor	osings ories Transitions Flooring		
09 65 16.33 09 65 16.43	Rubber Sheet Flo PVC-Free Sheet	•		
09 65 19 09 65 19.19 09 65 19.23 09 65 19.33 09 65 19.43 09 65 33 09 65 36 09 65 36.13 09 65 36.16 09 65 43 09 65 66	Resilient Tile Floringl Composition Vinyl Tile Flooring Rubber Tile Floor Polyester Compo Conductive Res Static-Control R	ooring n Tile Flooring gring sition Tile Flooring silient Flooring tesilient Flooring Resilient Flooring Resilient Flooring		
09 66 00	Terrazzo Flo	Includes: cast-in adhesively bond	ded portland cement	n, monolithic, bonded, and terrazzo; poured-in-place

epoxy, polyester, and conductive plastic matrix terrazzo; and precast terrazzo. Accessories and finish sealers.

09 66 13 09 66 13.13 09 66 13.16 09 66 13.19 09 66 13.23 09 66 13.26 09 66 13.33	Portland Cement Terrazzo Flooring Sand Cushion Terrazzo Flooring Monolithic Terrazzo Flooring Bonded Terrazzo Flooring Palladina Terrazzo Flooring Rustic Terrazzo Flooring Structural Terrazzo Flooring
09 66 16	Structural Terrazzo Flooring Terrazzo Floor Tile
	Includes: precast terrazzo.
09 66 16.13 09 66 16.16	Portland Cement Terrazzo Floor Tile Plastic-Matrix Terrazzo Floor Tile
09 66 23	Resinous Matrix Terrazzo Flooring
	Includes: thin-set terrazzo.
	See: 09 67 00 for fluid-applied flooring.
09 66 23.13 09 66 23.16	Polyacrylate Modified Cementitious Terrazzo Flooring Epoxy-Resin Terrazzo Flooring

Polyester-Resin Terrazzo Flooring 09 66 23.19 09 66 33 Conductive Terrazzo Flooring

See: 09 33 00 for conductive tiling.

09 61 36 for static-resistant flooring treatment. 09 65 33 for conductive resilient flooring.

09 67 13 for conductive elastomeric liquid flooring.

DIVISION 09

Number	TITLE	EXPLANATION
09 66 33.13 09 66 33.16 09 66 33.19	•	-Resin Terrazzo ster-Resin Terrazzo Flooring -Matrix Terrazzo Flooring

09 67 00 Fluid-Applied Flooring

Includes: flooring applied in a viscous state.

Alternate Terms/Abbreviations: fluid-applied: liquid-applied. Fluid-applied flooring: seamless flooring. Athletic flooring: gymnasium flooring: sports flooring.

See: 07 18 00 for traffic coatings.
09 33 00 for conductive tiling.
09 61 36 for static-resistant flooring treatment.
09 64 66 for wood athletic flooring.
09 65 00 for resilient flooring.
09 65 33 for conductive resilient flooring.
09 65 66 for resilient athletic flooring.
09 66 23 for resinous matrix terrazzo flooring.
09 66 33 for conductive terrazzo flooring.
09 96 53 for elastomeric coatings.
13 28 66 for demountable athletic surfaces.

Products: epoxy, epoxy novolac, latex mastic, methacrylate acrylic, polyester, polyurethane, urethane, vinyl ester fluidapplied flooring.

09 67 13	Elastomeric Liquid Flooring
09 67 13.33	Conductive Elastomeric Liquid Flooring
09 67 16	Epoxy-Marble Chip Flooring
09 67 19	Magnesium-Oxychloride Flooring
09 67 23	Resinous Flooring
09 67 26	Quartz Flooring
09 67 66	Fluid-Applied Athletic Flooring

09 68 00 Carpeting

Includes: carpet, carpet cushions, and accessories. Direct-glue-down installation, double-glue-down installation, carpet with attached-cushion installation, preapplied adhesive installation, hook-and-loop installation, stretch-in installation.

May Include: wall carpeting.

Alternate Terms/Abbreviations: sheet carpeting: roll carpeting: broadloom.

See: 12 48 00 for rugs and mats.

See Also: 09 69 00 for carpet tile with access flooring. 09 73 00 for wall carpeting.

		DIVISION 09
Number	TITLE	EXPLANATION
09 68 13 09 68 16	Tile Carpeting Sheet Carpeting	1
09 69 00	Access Floo	Includes: free-standing, elevated accessible floor assembly forming an underfloor cavity that may be used for utility services. Accessories and floor panel finish. May Include: air outlets and inlets integral with floor panels. Loose-laid or glued-down carpet tile. Alternate Terms/Abbreviations: access flooring: computer floor: elevated floor: raised floor: free access floors: pedestal floors. See: 23 30 00 for HVAC air distribution. 23 32 36 for air-distribution floor plenums. See Also: 09 68 13 for loose-laid or glued-down carpet tile. 23 37 00 for air outlets and inlets.
09 69 13 09 69 16 09 69 19 09 69 33 09 69 53	Rigid-Grid Access Flooring Snap-on Stringer Access Flooring Stringerless Access Flooring Low-Profile Fixed Height Access Flooring Access Flooring Accessories	

09 70 00 Wall Finishes

Access Flooring Stairs and Stringers

09 69 56

Includes: wall finishes applied over solid substrates.

See: 09 23 00 for gypsum plastering. 09 24 00 for cement plastering. 09 29 00 for gypsum board. 09 30 00 for tiling.

09 83 13 for acoustic wall coating.09 84 00 for acoustic room components.

00 04 00 for acoustic room component

09 90 00 for painting and coating.

Number **EXPLANATION** TITLE 09 72 00 Wall Coverings Includes: vinyl-coated fabrics, cork, wallpaper, and textile wall coverings. See: 06 25 00 for prefinished paneling. 06 26 00 for board paneling. 06 42 00 for custom wood paneling. 09 62 29 for cork flooring. 09 73 00 for wall carpeting. 09 74 00 for flexible wood sheets. 10 11 43 for visual display wall panels. 10 11 46 for visual display fabrics. 12 05 13 for fabrics. 09 72 13 **Cork Wall Coverings** 09 72 16 Vinyl-Coated Fabric Wall Coverings 09 72 16.13 Flexible Vinyl Wall Coverings Rigid-Sheet Vinyl Wall Coverings 09 72 16.16 09 72 19 **Textile Wall Coverings** 09 72 23 Wallpapering 09 73 00 Wall Carpeting Includes: carpet for use on walls. See: 09 68 00 for carpeting. 10 11 46 for visual display fabrics. 09 74 00 Flexible Wood Sheets Includes: wood wall covering and flexible wood veneers. See: 06 25 00 for prefinished paneling. 06 26 00 for board paneling. 06 42 00 for custom wood paneling. 09 74 13 **Wood Wall Coverings** Flexible Wood Veneers 09 74 16 09 75 00 Stone Facing Includes: dimension stone facing for interior walls. See: 04 40 00 for exterior stone assemblies. 09 63 40 for stone flooring. 09 75 13 Stone Wall Facing Stone Trim 09 75 19 09 75 19.13 Stone Base 09 75 19.23 Stone Window Stools 09 75 23 Simulated Stone Wall Facing

	DIVISION U9
TITLE	Explanation
Plastic Bloc	Includes: plastic blocks intended to simulate glass block, for interior partitions. See: 04 23 00 for glass unit masonry.
Special Wal	I Surfacing Includes: manufactured interior and exterior decorative wall surface products. See: 09 54 00 for specialty ceilings.
	12 05 13 for fabrics.
Stretched-Fabric Fabric-Wrapped Surfacing Films Terrazzo Wall F	Panels
Vegetated Wall	Systems
Interior Wal	See: 06 25 00 for prefinished paneling. 06 26 00 for board paneling. 06 42 00 for custom wood paneling. See Also: 06 25 00 for prefinished paneling. 06 26 00 for board paneling.
Metal Interior W	all Paneling See: 06 25 00 for prefinished paneling. 06 26 00 for board paneling. 06 42 00 for custom wood paneling.
	——————————————————————————————————————
	Stretched-Fabric Fabric-Wrapped Surfacing Films Terrazzo Wall F Vegetated Wall Interior Wal Stone-Faced Into Cementitious Interior Inte

NUMBER TITLE EXPLANATION

09 80 00 Acoustic Treatment

Includes: acoustical sound-absorbing units, acoustical barriers, acoustic insulation.

See: 04 22 23 for sound-absorbing concrete unit masonry.

05 34 00 for acoustical metal decking.07 92 19 for acoustical joint sealant.

09 23 13 for acoustical gypsum plastering.

09 51 00 for acoustical ceilings. 09 62 48 for acoustic flooring.

13 21 48 for sound-conditioned rooms.

13 48 00 for sound, vibration, and seismic control.

44 20 00 for noise pollution control.

09 81 00 Acoustic Insulation

Includes: insulation to provide acoustical isolation.

May Include: acoustic insulation for plaster and gypsum board assemblies.

Alternate Terms/Abbreviations: blanket insulation: batt insulation. Board insulation: rigid insulation: semi-rigid insulation. Sprayed insulation: spray-on insulation.

See: 07 21 00 for thermal insulation.

See Also: 09 20 00 for acoustic insulation for plaster and gypsum board.

09 81 13	Acoustic Board Insulation
09 81 16	Acoustic Blanket Insulation
09 81 29	Sprayed Acoustic Insulation

09 83 00 Acoustic Finishes

Includes: coatings and coverings in which the primary function is acoustical absorption.

See: 09 23 13 for acoustical gypsum plastering. 12 22 00 for window curtains and drapes.

09 83 13	Acoustic Wall Coating
09 83 16	Acoustic Ceiling Coating
09 83 22	Acoustic Drapery

		DIVISION O 7
Number	TITLE	Explanation
09 84 00	Acoustic Ro	om Components Includes: sound absorbing, reflecting, and diffusing wall and ceiling units and accessories.
		Usually Includes: suspension systems for hanging acoustical units.
		See: 09 23 13 for acoustical gypsum plastering. 09 83 00 for acoustic finishes.
09 84 13 09 84 14	Fixed Sound-Ab Acoustic Stretch	sorptive Panels ed-Fabric Wall Systems See: 09 77 13 for stretched-fabric wall systems.
09 84 16 09 84 23 09 84 26 09 84 33 09 84 36		d-Absorptive Panels d-Reflective Panels g Wall Units
09 90 00	Painting a	and Coating Includes: stains, transparent finishes, special coatings, varnishes, lacquers, primers, fillers, paint removers, waxes, and preparation of surfaces. Painting of mechanical, electrical, and communications equipment other than for identification.
		See: 10 14 00 for signage. 21 05 53 for identification for fire-suppression piping and equipment. 22 05 53 for identification for plumbing piping and equipment. 23 05 53 for identification for HVAC piping and equipment. 25 05 53 for identification for integrated automation. 26 05 53 for identification for electrical systems. 27 05 53 for identifications for communications systems. 28 05 53 for identification for electronic safety and security.
09 91 00	Painting	Includes: painting with opaque finishes. Priming, sealing, and finish painting.
		May Include: pavement marking painting.
		See Also: 32 17 23 for pavement markings.
		Products: acrylic latex, alkyd, aluminum, latex, enamel paints. Block fillers.
09 91 13 09 91 23	Exterior Painting Interior Painting	

NUMBER	IIILE	EXPLANATION

09 93 00 Staining and Transparent Finishing

Includes: coating with transparent and semi-transparent

finishes.

09 93 13 Exterior Staining and Finishing

Includes: coating of surfaces such as wood, composites,

concrete, and masonry.

09 93 13.13 Exterior Staining 09 93 13.53 Exterior Finishing

09 93 23 Interior Staining and Finishing

Includes: coating of surfaces such as wood, composites,

concrete, and masonry.

09 93 23.13 Interior Staining 09 93 23.53 Interior Finishing

09 94 00 Decorative Finishing

Includes: textured and other applied finishes other than paint or

high-performance coatings.

See: 09 56 00 for textured specialty ceilings.

09 91 00 for painting.

09 96 00 for high-performance coatings. 09 96 63 for textured plastic coatings.

12 11 00 for murals.

12 12 00 for wall decorations.

09 94 13 Textured Finishing
09 94 16 Faux Finishing
09 94 19 Multicolor Interior Finishing

09 94 23 Gilding

Includes: application of metallic leaf onto a surface.

09 96 00 High-Performance Coatings

Includes: high-performance, heavy industrial, glazed resinous, epoxy polyester, polyurethane, polyvinyl fluoride, chlorinated rubber, heat-resistant, and corrosion-resistant coatings. Zincrich primers. Fire-retardant paint.

See: 04 61 00 for chemical-resistant brick masonry.

06 05 73 for fire-retardant wood treatment.

07 18 00 for traffic coatings. 07 19 00 for water repellents.

07 81 00 for applied fire protection.

07 81 23 for intumescent fire protection.

09 35 00 for chemical-resistant tiling.

09 62 35 for acid-resistant flooring.

09 63 13 for chemical-resistant brick flooring.

09 67 00 for fluid-applied flooring.

09 67 13 for elastomeric liquid flooring.

09 94 13 for textured finishing.

32 17 23 for pavement markings.

33 01 30 for relining sewers.

09 96 13	Abrasion-Resistant Coatings
09 96 23	Graffiti-Resistant Coatings
09 96 26	Marine Coatings
09 96 33	High-Temperature-Resistant Coatings
09 96 35	Chemical-Resistant Coatings
09 96 43	Fire-Retardant Coatings
09 96 46	Intumescent Painting
09 96 53	Elastomeric Coatings
09 96 56	Epoxy Coatings
09 96 59	High-Build Glazed Coatings
09 96 63	Textured Plastic Coatings
09 96 66	Aggregate Wall Coatings

09 97 00 Special Coatings

Includes: special field-applied coatings for steel, concrete, masonry, and on other materials. Storage tank coatings. Cementitious coatings.

See: 07 19 00 for water repellents.

07 24 23 for direct-applied finish systems.

21 41 00 for storage tanks for fire-suppression water.

22 12 00 for facility potable-water storage tanks.

23 13 00 for facility fuel-storage tanks.

33 16 00 for water utility storage tanks.

33 56 00 for fuel storage tanks.

41 52 19 for material storage tanks.

09 97 13 Steel Coatings 09 97 13.13 Interior Steel Coatings

DIVISION **09**

Number	TITLE	Explanation
09 97 13.23 09 97 13.24	Exterior Steel Coa Steel Water Stora	•
09 97 23 09 97 23.24	Concrete and M Concrete Water S	asonry Coatings torage Tank Painting Includes: preparing and painting of concrete water storage tanks for potable water use.
09 97 26 09 97 26.13 09 97 26.23 09 97 35	Cementitious Co Interior Cementitio Exterior Cementition Dry Erase Coation	ous Coatings ous Coatings

See Also: 10 11 00 for visual display units.

DIVISION 10 - SPECIALTIES

10 00 00 Specialties

May be used as Division level Section title.

10 01 00 Operation and Maintenance of Specialties

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of specialties.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation. .81-.89 for replacement. .91-.99 for restoration.

10 01 10	Operation and Maintenance of Information Specialties
10 01 20	Operation and Maintenance of Interior Specialties
10 01 30	Operation and Maintenance of Fireplaces and Stoves
10 01 40	Operation and Maintenance of Safety Specialties
10 01 50	Operation and Maintenance of Storage Specialties
10 01 70	Operation and Maintenance of Exterior Specialties
10 01 80	Operation and Maintenance of Other Specialties

10 05 00 Common Work Results for Specialties

Includes: subjects common to multiple titles in Division 10.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

10 05 05 Selective Demolition for Specialties

See: 02 41 19 for selective demolition for whole structure demolition.

10 06 00 Schedules for Specialties

Includes: schedules of items common to multiple titles in Division 10.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

10 06 10	Schedules for Information Specialties
10 06 10.13	Exterior Signage Schedule
10 06 10.16	Interior Signage Schedule
10 06 20	Schedules for Interior Specialties
10 06 20.13	Toilet, Bath, and Laundry Accessory Schedule
10 06 30	Schedules for Fireplaces and Stoves
10 06 40	Schedules for Safety Specialties

DIVISION 10		
Number	TITLE	Explanation
10 06 50 10 06 70 10 06 80		torage Specialties xterior Specialties ther Specialties
10 08 00	Commission	Includes: commissioning of items common to multiple titles in Division 10. See: 01 91 00 for commissioning of subjects common to multiple Divisions.
10 10 00	Information Specialties	
10 11 00	Visual Display Units	

Includes: chalkboards, markerboards, tackboards, and other visual display systems; framing systems and accessories.

See: 10 13 00 for directories. 11 52 13 for projection screens. 12 35 59 for display casework.

See Also: 09 97 35 for dry erase coatings.

10 11 13 Chalkboards

> Includes: chalkboards made from slate, composition board, painted material, porcelain-enameled steel, and aluminum.

Alternate Terms/Abbreviations: chalkboards: blackboards.

10 11 13.13	Fixed Chalkboards
10 11 13.23	Modular-Support-Mounted Chalkboards
10 11 13.33	Rail-Mounted Chalkboards
10 11 13.43	Portable Chalkboards
10 11 16	Markerboards
	Includes: markerbo

Includes: markerboards make from painted material, porcelainenameled steel, and aluminum. Markerboards with integral photocopy units and electronic interface with computers.

Alternate Terms/Abbreviations: markerboards: whiteboards.

10 11 16.13	Fixed Markerboards
10 11 16.23	Modular-Support-Mounted Markerboards
10 11 16.33	Rail-Mounted Markerboards
10 11 16.43	Portable Markerboards
10 11 16.53	Electronic Markerboards

		DIVISION TO
Number	TITLE	Explanation
10 11 23	Tackboards	Includes: display boards with mounting surfaces of cork, composition board, and fabric-covered material. Alternate Terms/Abbreviations: tackboards: bulletin boards:
		cork boards.
10 11 23.13 10 11 23.23 10 11 23.33 10 11 23.43 10 11 33	Fixed Tackboard Modular-Support Rail-Mounted Tac Portable Tackboa Sliding Visual D	-Mounted Tackboards ckboards ards
10 11 33.13 10 11 33.23 10 11 36	Vertical-Sliding V	g Visual Display Units Visual Display Units Conference Units Includes: cabinet units with integral display surfaces, projection screens, and flip charts.
		See: 11 52 13 for projection screens.
10 11 39	Visual Display F	Rails Includes: rail assemblies with mounting surfaces.
10 11 43	Visual Display \	•
		See: 09 72 00 for wall coverings.
10 11 46	Visual Display F	-abrics Includes: plastic-film-covered fabrics for use with markers and magnets.
		See: 09 72 00 for wall coverings. 09 73 00 or wall carpeting.
10 12 00	Display Cas	Ses Includes: manufactured cases for display of items.
		See: 11 22 00 for refrigerated display equipment. 11 59 00 for exhibit equipment. 12 35 59 for display casework. 14 73 59 for display turntables. 26 55 59 for display lighting.

Division 10		
Number	TITLE	Explanation
10 13 00	Directories	Includes: directories for buildings and facilities. Self-contained computerized directories, which are not part of an integrated system. See: 27 42 00 for electronic digital systems.
10 13 13 10 13 23	Electronic Direc	tories
10 14 00	Signage	Includes: directional items, letters, signage, and plaques used in establishing identity or communication. Integral lighted units, neon signage, and other types of illuminated signage. Self-contained electronic message signage, which is not part of an integrated system. See: 01 58 00 for temporary project identification. 10 11 43 for visual display wall panels. 10 11 46 for visual display fabrics. 10 18 00 for informational kiosks. 10 83 00 for flags and banners. 21 05 53 for identification for fire-suppression piping and equipment. 22 05 53 for identification for plumbing piping and equipment. 23 05 53 for identification for HVAC piping and equipment. 25 05 53 for identification for electrical systems. 26 52 13 for exit signs. 27 05 53 for identification for communication systems. 27 42 00 for electronic digital systems. 28 05 53 for identification for electronic safety and security. 32 17 26 for tactile warning surfaces. 34 41 13 for traffic signals. 34 42 13 for railway signals. 34 43 13 for airfield signals. 35 10 00 for waterway and marine signals. 35 59 23 for buoys.

See Also: 26 52 13 for emergency and exit lighting.

10 14 16	Plaques
10 14 19	Dimensional Letter Signage
10 14 23	Panel Signage
10 14 23.13	Engraved Panel Signage
10 14 26	Post and Panel/Pylon Signage
10 14 33	Illuminated Panel Signage
10 14 43	Photoluminescent Signage
10 14 53	Traffic Signage
10 14 53.13	Transportation Reference Markers

		DIVISION 10
Number	TITLE	Explanation
10 14 63 10 14 64 10 14 66 10 14 67	Electronic Message Signage Audible Signage Floating Signage Tactile Signage	
10 17 00	Telephone	Includes: manufactured telephone enclosures, stalls, booths, and alcoves for installation of telephones and telephone directories. See: 10 25 16 for modular service walls.
		27 20 00 for data communications.27 30 00 for voice communications.27 32 13 for telephone sets.27 40 00 for audio-video communications.
10 17 13 10 17 16 10 17 16.13 10 17 16.16 10 17 19	Telephone Direct Telephone Encl Telephone Stalls Telephone Alcove Telephone Shel	osures es
10 18 00	Information	al Kiosks Includes: open air shelter directories, signage, or other information devices.
		See: 10 13 00 for directories. 10 14 00 for signage. 10 73 00 for protective covers. 10 74 23 for cupolas.
40 20 00	Intorior C	magialtica

10 20 00 Interior Specialties

10 21 00 Compartments and Cubicles

Includes: manufactured compartments and cubicles that are enclosures, dividers, screens, and curtains for toilets, urinals, showers, dressing compartments, and hospital cubicles, including hardware and accessories. Ceiling-hung, floor-supported, overhead-braced, and wall-supported.

10 21 13 Toilet Compartments

Includes: compartments appropriate for toilet rooms.

See: 10 21 16 for shower and dressing compartments. 10 28 13 for toilet accessories.

22 40 00 for plumbing fixtures.

10 21 13.13 Metal Toilet Compartments

DIVISION **10**

DIVISION I O		
Number	TITLE	Explanation
10 21 13.14	Stainless-Steel To	oilet Compartments Includes: stainless-steel toilet enclosures, entrance screens, urinal screens, anchors, hardware, and accessories.
10 21 13.16 10 21 13.17		Clad Toilet Compartments ilet Compartments Includes: phenolic-core toilet enclosures, entrance screens, urinal screens. Anchors, hardware, and accessories.
10 21 13.19 10 21 13.23 10 21 13.40 10 21 16	Plastic Toilet Com Particleboard Toil Stone Toilet Com Shower and Dre	et Compartments
		See: 10 21 13 for toilet compartments. 10 28 13 for toilet accessories. 10 28 19 for residential tub and shower doors. 22 40 00 for plumbing fixtures.
10 21 16.13 10 21 16.14		d Dressing Compartments hower and Dressing Compartments Includes: stainless-steel shower and dressing compartments and shower receptors, anchors, hardware, and accessories.
10 21 16.16 10 21 16.17		Clad Shower and Dressing Compartments ower and Dressing Compartments Includes: phenolic-core shower and dressing compartments and shower receptors, anchors, hardware, and accessories.
10 21 16.19 10 21 16.23 10 21 16.40 10 21 23	Particleboard Sho	od Dressing Compartments ower and Dressing Compartments d Dressing Compartments s and Track Includes: healthcare treatment, dressing room, welding, workshop curtains, tracks, and other hardware.
		See: 10 25 13 for patient bed service walls. 11 57 00 for vocational shop equipment. 11 70 00 for healthcare equipment.
10 21 23.13 10 21 23.16 10 21 26	Cubicle Curtains Cubicle Track and Room Darkening	d Hardware g Curtains and Tracks Alternate Terms/Abbreviations: blackout curtains.
		See: 12 22 13 for window draperies.

10 22 00 Partitions

Includes: fixed, demountable, and operable fabricated partitions used as enclosures, dividers, and partitions.

		DIVISION	NIU
Number	TITLE	EXPLANATION	
10 22 13	Wire Mesh Partit	ions Includes: chain link partitions, and partitions fabricated of v mesh.	vire
		Alternate Terms/Abbreviations: wire mesh: woven wire.	
10 22 14 10 22 16	Expanded Metal Folding Gates	Partitions	
10 22 10	Tolding Gates	Includes: folding gates serving as a security or traffic direct partition when closed.	ting
		See: 08 34 56 for security gates. 08 35 16 for folding grilles.	
10 22 19	Demountable Pa	rtitions Includes: partition systems that are connected to permanel construction and are designed to be relocated without dam	
		Alternate Terms/Abbreviations: demountable partitions: relocatable partitions.	
10 22 19.13 10 22 19.23 10 22 19.33 10 22 19.43 10 22 19.53 10 22 19.63 10 22 23	Demountable Meta Demountable Woo Demountable Plas Demountable Com Demountable Gyp Demountable Glas Portable Partition	od Partitions tic Partitions nposite Partitions sum Partitions	ons
		See: 10 82 23 for interior grilles and screens connected to permanent construction. 12 46 26 for decorative screens.	
10 22 23.13 10 22 23.23 10 22 33 10 22 36 10 22 39 10 22 39.13	Wall Screens Movable Panel Sy Accordion Foldin Coiling Partitions Folding Panel Pa Folding Glass-Pan	g Partitions s artitions	
10 22 43	Sliding Partitions		

Number TITLE **EXPLANATION Service Walls** 10 25 00 Includes: wall assemblies and wall-mounted units incorporating services such as medical services, drinking fountains, clocks, fire hose and extinguishing cabinets, telephones, and waste receptacles. See: 10 17 00 for telephone specialties. 10 44 00 for fire protection specialties. 11 73 00 for patient care equipment. 22 47 00 for drinking fountains and water coolers. 10 25 13 Patient Bed Service Walls Modular Service Walls 10 25 16 10 26 00 **Wall and Door Protection** Includes: manufactured protective devices for walls and doors made of metal, plastic, rubber, and other finish materials. See: 05 50 00 for corner guards fabricated from rolled metal sections or bent plate. 05 52 00 for metal railings. 05 73 00 for decorative metal railings. 06 43 16 for wood railings. 06 46 23 for wood chair rails. Products: crash rails, rub strips, wall guards, door guards, column guards. 10 26 13 Corner Guards 10 26 16 **Bumper Guards Bumper Rails** 10 26 16.13 10 26 16.16 **Protective Corridor Handrails** 10 26 23 **Protective Wall Covering** Products: crash rails, rub strips, wall guards, door guards, column guards. Impact Resistant Wall Protection 10 26 23.13 10 26 23.16 Fiberglass Reinforced Protective Wall Covering

10 26 33 10 26 41 Door and Frame Protection

Ballistics Resistant Panels

10 28 00 Toilet, Bath, and Laundry Accessories

Includes: manufactured items for use in conjunction with toilets, baths, and laundries.

See: 08 83 00 for mirrors other than framed mirrors.

09 30 00 for tile accessories.

12 30 00 for manufactured casework.

Products: grab bars, towel dispensers, soap dispensers, deodorizers, napkin/tampon dispensers and disposal units, toilet paper dispensers, waste disposal units, robe hooks, framed mirrors, air hand and hair dryers, and other similar public toilet room accessories.

10 28 13 Toilet Accessories

Includes: accessories associated with public toilet rooms. Accessories mounted on or recessed in partitions and compartments.

Usually Includes: janitor's closet and other similar accessories.

Alternate Terms/Abbreviations: toilet accessories: rest room accessories.

See: 10 21 13 for toilet compartments. 10 21 16 for shower and dressing compartments.

Products: grab bars, towel dispensers, soap dispensers, deodorizers, napkin/tampon dispensers and disposal units, toilet paper dispensers, waste disposal units, robe hooks, framed mirrors, air hand and hair dryers, and other similar public toilet room accessories.

10 28 13.13	Commercial Toilet Accessories
10 28 13.19	Healthcare Toilet Accessories
10 28 13.53	Security Toilet Accessories
10 28 13.63	Detention Toilet Accessories
10 28 16	Bath Accessories

Includes: accessories associated with residential bathroom use.

May Include: shower and tub doors for residential bathroom use.

See: 10 43 16 for first aid cabinets. 12 44 16 for shower curtains.

See Also: 10 28 19 for tub and shower doors.

Products: towel bars and rings, robe hooks, shower curtain rods, medicine cabinets, framed mirrors, toilet paper dispensers and other similar residential bath accessories.

DIVICION 10

DIVISION 10		
Number	TITLE	Explanation
10 28 16.13 10 28 19	Residential Bath A Tub and Showe	r Enclosures Includes: shower and tub doors for residential bathroom use.
		See: 10 21 16 for shower and dressing compartments. 12 44 16 for shower curtains.
10 28 19.16 10 28 19.19 10 28 23	Shower Doors Tub Doors Laundry Access	ories Includes: laundry room accessories for residential use.
10 28 23.13 10 28 23.16 10 28 26	Built-In Ironing Bo Clothes Drying Ra Hygiene and Cu	
		See: 10 28 13 for toilet accessories.
10 30 00	Fireplace	s and Stoves

Includes: manufactured fireplaces, stoves, chimneys, dampers, and specialties required for fireplaces and stoves.

See: 04 50 00 for refractory masonry.

10 31 00 **Manufactured Fireplaces**

Includes: stand-alone fireplace units regardless of heat source.

Usually Includes: fireplace accessories.

See: 04 57 00 for field-fabricated masonry fireplaces. 23 51 00 for breechings, chimneys, and stacks.

See Also: 10 32 00 for fireplace specialties.

10 31 13	Manufactured Fireplace Chimneys
10 31 16	Manufactured Fireplace Forms

Fireplace Specialties 10 32 00

Includes: components and accessories for fireplaces.

See: 04 57 00 for masonry fireplaces. 10 31 00 for manufactured fireplaces.

Products: andirons, ash dumps, fireplace bellows, fire log baskets, fireplace tools.

10 32 13 **Fireplace Dampers**

		Division 10
Number	TITLE	Explanation
10 32 16 10 32 19 10 32 23 10 32 26	Fireplace Inserts Fireplace Screen Fireplace Doors Fireplace Water	าร
10 35 00	Stoves	Includes: wood, pellet, corn, and coal stoves. Stove pipe. Franklin stoves.
10 35 13 10 35 23	Heating Stoves Cooking Stoves	
10 40 00	Safety Sp	ecialties
10 41 00	Emergency	Access and Information Cabinets Includes: accessories to aid emergency access and firefighting.
		Alternate Terms/Abbreviations: emergency key cabinet: lock box.
		See: 08 79 00 for hardware accessories.
10 41 13 10 41 16	Fire Department Emergency Key	
10 43 00	Emergency	Aid Specialties Includes: accessories for emergency aid, including automatic external defibrillators and emergency medical oxygen units.
		Alternate Terms/Abbreviations: AED: automated external defibrillator. EMO: emergency medical oxygen.
		See: 10 28 16 for medicine cabinets. 28 49 17 for electronic personal safety emergency aid devices.
10 43 13 10 43 16 10 43 21 10 43 31 10 43 33	Defibrillator Cab First Aid Cabine Accessibility Eva Respiration Equi Breathing Air Re	ts acuation Chairs

Number TITLE **EXPLANATION** 10 44 00 **Fire Protection Specialties** Includes: firefighting devices and storage cabinets, except items or devices connected to a fire-suppression system. See: 10 25 16 for modular service walls. 21 12 00 for fire-suppression standpipes. 21 12 16 for fire-suppression hose reels. 21 12 19 for fire-suppression hose racks. 21 12 23 for fire-suppression hose valves. 10 44 13 Fire Protection Cabinets See: 21 12 00 for fire-suppression standpipes. 10 44 13.53 Security Fire Extinguisher Cabinets 10 44 16 Fire Extinguishers See: 21 12 00 for fire-suppression standpipes. 10 44 16.13 Portable Fire Extinguishers Wheeled Fire Extinguisher Units 10 44 16.16 10 44 19 Fire Blankets 10 44 43 Fire Extinguisher Accessories 10 45 00 **Photoluminescent Exit Specialties** 10 50 00 **Storage Specialties** 10 51 00 Lockers Includes: manufactured storage facilities providing temporary security of contents; related hardware and locking devices. See: 06 41 00 for custom-fabricated wood lockers. 10 22 13 for wire mesh partitions. 10 57 00 for wardrobe and closet specialties. 12 30 00 for manufactured casework. 12 50 00 for furniture. Products: athletic lockers, school lockers.

10 51 13	Metal Lockers
10 51 13.13	Coin-Operated Metal Lockers
10 51 16	Wood Lockers
10 51 23	Plastic-Laminate-Clad Lockers
10 51 26	Plastic Lockers
10 51 26.13	Recycled Plastic Lockers
10 51 29	Phenolic Lockers
10 51 33	Glass Lockers
10 51 43	Wire Mesh Storage Lockers
10 51 53	Locker Room Benches

10 55 00 Postal Specialties

Includes: manufactured items associated with the collection and distribution of mail that is physically sent and delivered.

See: 11 29 00 for postal, packaging, and shipping equipment.

41 21 23 for postal conveyors.

41 24 46 for postal sorting machines.

Central Mail Delivery Boxes
Cluster Box Units
Mail Collection Boxes
Receiving Boxes
Mail Boxes
Apartment Mail Boxes
Mail Box Directories
Mail Box Key Keepers
Parcel Lockers
Data Distribution Boxes
Package Depositories
Mail Chutes

10 56 00 Storage Assemblies

Includes: manufactured storage assemblies for general storage. Manual and motorized mobile and compact storage systems.

See: 10 57 23 for closet and utility shelving.

11 51 23 for library stack systems.

12 35 50 for educational/library casework.

12 56 51 for library furniture.

12 59 00 for shelving integral with systems furniture.

41 53 00 for industrial storage equipment and systems.

10 56 13 10 56 13.13 10 56 13.16 10 56 13.19 10 56 13.23	Metal Storage Shelving End-Panel-Support Metal Storage Shelving Post-and-Shelf Metal Storage Shelving Post-and-Beam Metal Storage Shelving Cantilever Metal Storage Shelving
10 56 16	Fabricated Wood Storage Shelving
10 56 17	Wall-Mounted Standards and Shelving
10 56 19	Plastic Storage Shelving
10 56 19.13	Recycled Plastic Storage Shelving
10 56 23	Wire Storage Shelving
10 56 26	Mobile Storage Shelving
10 56 26.13	Manual Mobile Storage Shelving
10 56 26.23	Motorized Mobile Storage Shelving
10 56 29	Storage Racks
10 56 29.13	Flow Storage Racks
10 56 29.16	Pallet Storage Racks
10 56 29.19	Movable-Shelf Storage Racks
10 56 29.23	Stacker Storage Racks

DIVISION 10		
Number	TITLE	EXPLANATION
10 56 29.26 10 56 29.29 10 56 29.33 10 56 29.43 10 56 33	Cantilever Storage Drive-In Storage R Drive-Through Stor Wine Storage Rack Mercantile Storage	acks rage Racks ks
10 57 00	Wardrobe an	Includes: manufactured hat and coat racks, and other specialties for storage of clothing. Manufactured shelving for closets and utility rooms. See: 06 20 00 for finish carpentry shelving. 10 51 00 for lockers. 10 56 00 for general storage assemblies. 11 21 33 for checkroom equipment.
10 57 13 10 57 16 10 57 23 10 57 23.13 10 57 23.16 10 57 23.19 10 57 33 10 57 36 10 57 36.13 10 57 36.16	Wood Closet and U	Shelving tility Shelving Clad Closet and Utility Shelving Utility Shelving Shelving Shelving The Shelving
10 70 00	Exterior S	specialties
10 71 00	Exterior Prot	Includes: manufactured items to provide sun control, privacy, security, insulation, and storm protection on exterior of openings; fixed, movable, manually and electrically operated, and automatically controlled devices. See: 06 49 19 for wood screens and exterior wood shutters. 10 73 13 for awnings. 10 73 16 for canopies. 10 82 13 for exterior grilles and screens. 12 20 00 for interior window treatments. 12 23 00 for interior shutters.
10 71 13	Exterior Sun Con	ntrol Devices

10 71 13 Exterior Sun Control Devices

See: 08 44 00 for fixed sun screens integral with curtain walls. 12 26 00 for interior daylighting devices.

10 71 13.13	Exterior Shutters
10 71 13.19	Rolling Exterior Shutters
10 71 13.23	Coiling Exterior Shutters
10 71 13.26	Decorative Exterior Shutters

Number	TITLE	EXPLANATION			
10 71 13.29	Side-Hinged Exterior Shutters				
10 71 13.43 10 71 13.53	Fixed Sun Screens Exterior Daylighting Devices				
10 71 16	Storm Par				
10 71 16.13	Demountable Storm Panels				
10 71 16.16 10 71 19	Movable Storm Panels Flood Barriers				
10 71 19.16		Flood Barriers			

10 73 00 Protective Covers

Includes: manufactured items to provide weather protection or shelter. Gazebos.

Alternate Terms/Abbreviations: transportation stop shelters: bus stop shelters. Car shelters: carports.

See: 10 18 00 for informational kiosks.
10 71 13 for exterior sun control devices.
10 71 16 for storm panels.
13 34 00 for fabricated engineered structures.
34 70 00 for transportation construction and equipment.
34 77 00 for transportation equipment.

See Also: 08 65 13 for suspended glazed canopies.

10 73 13	Awnings
10 73 13.13	Metal Awnings
10 73 13.23	Fabric Awnings
10 73 13.36	Point Supported Glass Awnings
10 73 16	Canopies
10 73 16.13	Metal Canopies
10 73 16.23	Fabric Canopies
10 73 16.33	Glazed Canopies
10 73 16.36	Point Supported Glass Canopies
10 73 23	Car Shelters
10 73 26	Walkway Coverings
10 73 26.13	Metal Walkway Coverings
10 73 26.23	Fabric Walkway Coverings
10 73 26.33	Glazed Walkway Coverings
10 73 26.36	Point Supported Glass Walkway Coverings
10 73 29	Smoking Shelters
10 73 33	Marquees
10 73 43	Transportation Stop Shelters

Number TITLE **EXPLANATION** 10 74 00 **Manufactured Exterior Specialties** Includes: complete fabrications of metal, wood, and fiberglass, including all accessories and appurtenances. Alternate Terms/Abbreviations: below-grade egress assemblies: basement window egress assemblies: basement window emergency escape. Window wells: areaways. See: 06 44 26 for custom wood cupolas. 08 50 00 for windows. 10 18 00 for informational kiosks. 11 91 00 for religious equipment. 26 41 00 for lightning protection. 10 74 13 **Exterior Clocks** 10 74 23 Cupolas 10 74 26 Spires 10 74 29 Steeples 10 74 33 Weathervanes 10 74 43 Below-Grade Egress Assemblies 10 74 46 Window Wells 10 74 49 Modular Landing and Ramp Systems 10 75 00 **Flagpoles** Includes: complete flagpole fabrications of metal, wood, and fiberglass, including all accessories and appurtenances. May Include: flags and banners. See: 10 83 00 for flags and banners.

10 75 13	Automatic Flagpoles
10 75 16	Ground-Set Flagpoles
10 75 19	Nautical Flagpoles
10 75 23	Wall-Mounted Flagpoles
10 75 26	Roof-Mounted Flagpoles
	Include

Includes: roof-mounted flagpoles made from aluminum, copper alloy (bronze), stainless steel, and fiberglass, and bases and

fittings.

10 75 29 Plaza-Mounted Flagpoles

EXPLANATION Number

10 80 00 Other Specialties

See: 03 48 00 for precast concrete specialties.

05 59 00 for metal specialties. 07 71 00 for roof specialties. 07 77 00 for wall specialties. 32 17 00 for paving specialties.

34 82 00 for bridge specialties.

35 59 00 for marine specialties.

10 81 00 **Pest Control Devices**

Includes: mechanical, electrical, physical, and chemical repellant systems, and protective devices.

See: 31 31 00 for soil treatment.

31 31 13 for rodent control soil treatment. 31 31 16 for termite control soil treatment.

See Also: 03 15 21 for termite barrier.

10 81 13	Bird Control Devices
10 81 16	Insect Control Devices
10 81 19	Rodent Control Devices

10 82 00 **Grilles and Screens**

Includes: grilles and screens of wood, metal, plastic, and other materials used for a variety of purposes.

See: 06 49 19 for wood screens and exterior wood shutters.

08 92 00 for louvered equipment enclosures.

10 22 23 for portable partitions, screens, and panels not

connected to permanent construction. 10 71 13 for exterior sun control devices.

12 46 26 for decorative screens.

32 35 13 for self-supporting exterior screens and louvers.

10 82 13	Exterior Grilles and Screens
10 82 19	Exterior Sound Screens
10 82 23	Interior Grilles and Screens

10 83 00 Flags and Banners

See: 10 14 00 for signage. 10 75 00 for flagpoles.

See Also: 10 75 00 for flags and banners.

10 83 13	Flags
10 83 16	Banners

DIVISION 10

Number	TITLE	Explanation	
10 84 00	Gas Lightin	g See: 26 50 00 for lighting.	
10 84 13	Exterior Gas Lig	hting See: 26 50 00 for lighting.	
10 84 16	Interior Gas Lighting See: 26 50 00 for lighting.		
10 86 00	Security Mirrors and Domes Includes: physical accessories for security surveillance.		
		See: 28 10 00 for access control. 28 20 00 for video surveillance. 28 30 00 for security detection, alarm, and monitoring.	
10 88 00	Scales	Includes: fixed scales.	
		See: 11 21 43 for weighing and wrapping equipment. 34 77 36 for baggage scales. 41 14 36 for weigh scales.	

DIVISION 11 – EQUIPMENT

11 00 00 Equipment

May be used as Division level Section title.

See: 25 31 00 for integrated automation instrumentation and terminal devices for facility equipment. 25 51 00 for integrated automation control of facility equipment. 25 91 00 for integrated automation control sequences for facility equipment. 34 75 00 for roadway equipment. 34 76 00 for railway equipment. 34 77 00 for transportation equipment. 41 00 00 for material processing and handling equipment. 42 00 00 for process heating, cooling, and drying equipment. 43 00 00 for process gas and liquid handling, purification, and storage equipment. 44 00 00 for pollution and waste control equipment. 45 00 00 for industry-specific manufacturing equipment. 46 00 00 for water and wastewater equipment. 48 00 00 for electrical power generation equipment.

11 01 00 Operation and Maintenance of Equipment

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of equipment.

Level 4 Numbering Recommendation: one Level 4 title for equipment is provided as an example for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

DIVISION I I	
Number	TITLE EXPLANATION
11 01 10 11 01 20 11 01 30 11 01 40 11 01 50 11 01 56 11 01 60 11 01 70 11 01 80 11 01 90	Operation and Maintenance of Vehicle and Pedestrian Equipment Operation and Maintenance of Commercial Equipment Operation and Maintenance of Residential Equipment Operation and Maintenance of Foodservice Equipment Operation and Maintenance of Educational and Scientific Equipment Operation and Maintenance of Observatory Equipment Operation and Maintenance of Entertainment and Recreation Equipment Operation and Maintenance of Healthcare Equipment Operation and Maintenance of Facility Maintenance and Operation Equipment Operation and Maintenance of Other Equipment
11 05 00	Common Work Results for Equipment Includes: subjects common to multiple titles in Division 11.
	See: 01 80 00 for performance requirements of subjects common to multiple titles.
11 05 05	Selective Demolition for Equipment See: 02 41 19 for selective demolition for whole structure demolition.
11 05 13	Common Motor Requirements for Equipment
11 06 00	Schedules for Equipment Includes: schedules of items common to multiple titles in Division 11.
	Notes: a schedule may be included on drawings, in the project manual, or a project book.
11 06 10 11 06 20 11 06 30 11 06 40 11 06 40.13 11 06 50 11 06 60 11 06 70 11 06 70.13 11 06 80 11 06 90 11 06 90.11	Schedules for Vehicle and Pedestrian Equipment Schedules for Commercial Equipment Schedules for Residential Equipment Schedules for Foodservice Equipment Foodservice Equipment Schedule Schedules for Educational and Scientific Equipment Schedules for Entertainment and Recreation Equipment Schedules for Healthcare Equipment Healthcare Equipment Schedule Schedules for Facility Maintenance and Operation Equipment Schedules for Other Equipment Schedules for Detention Equipment
11 00 00	Commissioning of Equipment

11 08 00 Commissioning of Equipment

Includes: commissioning of items common to multiple titles in Division 11.

See: 01 91 00 for commissioning of subjects common to multiple Divisions.

11 10 00 Vehicle and Pedestrian Equipment

Includes: equipment associated with vehicles and pedestrians.

11 11 00 Vehicle Service Equipment

Includes: equipment associated with vehicular service.

Alternate Terms/Abbreviations: vehicle service equipment: garage equipment: service station equipment.

See: 14 45 00 for vehicle lifts. 14 71 11 for vehicle turntables. 23 10 00 for facility fuel systems. 23 35 16 for engine exhaust systems. 33 50 00 for fuel distribution utilities. 41 22 00 for cranes and hoists.

11 11 13	Compressed-Air Vehicle Service Equipment
11 11 19	Vehicle Lubrication Equipment
11 11 23	Tire-Changing Equipment
11 11 26	Vehicle-Washing Equipment
11 11 36	Vehicle Charging Equipment
11 11 36.13	Commercial Electric Vehicle Charging Unit
11 11 36.16	Residential Electric Vehicle Charging Unit

11 12 00 Parking Control Equipment

Includes: equipment associated with the control of movement of vehicle parking. Self-contained equipment to collect fares for vehicles that is not part of a centralized transportation ticketing and fare collection system.

See: 13 34 23 for fabricated control booths.

28 30 00 for security detection, alarm, and monitoring.

28 31 00 for intrusion detection.

28 31 11 for building intrusion detection.

34 41 00 for roadway signaling and control equipment.

34 52 16 for transportation vehicle ticketing equipment.

34 52 26 for transportation vehicle fare collection equipment.

34 52 33 for transportation vehicle fare gates.

34 71 13 for vehicle barriers.

34 71 19 for vehicle delineators.

11 12 13	Parking Key and Card Control Units
11 12 16	Parking Ticket Dispensers
11 12 23	Parking Meters
11 12 26	Parking Fee Collection Equipment
11 12 26.13	Parking Fee Coin Collection Equipment
11 12 33	Parking Gates
11 12 33.13	Lift Arm Parking Gates
11 12 33.16	Sliding Parking Gates

Division 11		
Number	TITLE	Explanation
11 12 33.19	Swinging Parking	Gates
11 13 00	Loading Do	ck Equipment Includes: equipment associated with service docks and for the loading and unloading of vehicles. May Include: signals for truck restraints. See: 08 38 00 for traffic doors. 14 45 00 for vehicle lifts. 26 50 00 for lighting. 41 22 00 for cranes and hoists.
11 13 13 11 13 16 11 13 16.13 11 13 16.23 11 13 16.33 11 13 19 11 13 19.13 11 13 19.23 11 13 19.26	Loading Dock Bumpers Loading Dock Seals and Shelters Loading Dock Seals Loading Dock Shelters Loading Dock Shelters Loading Dock Rail Shelters Stationary Loading Dock Equipment Loading Dock Levelers Stationary Loading Dock Lifts Loading Dock Truck Lifts	

11 14 00 Pedestrian Control Equipment

Loading Dock Truck Restraints

Portable Dock Equipment

Portable Dock Lifts
Portable Dock Ramps

Portable Dock Bridges

Loading Dock Lights

Portable Dock Platforms

Includes: equipment associated with the control of movement of pedestrians. Self-contained equipment to collect fares for pedestrians that is not part of a centralized transportation ticketing and fare collection system. Pedestrian access control.

See: 28 10 00 for access control. 28 20 00 for video surveillance.

34 41 00 for roadway signaling and control equipment.
34 54 00 for transportation passenger fare collection.
34 54 16 for transportation passenger ticketing equipment.
34 54 26 for transportation passenger fare collection equipment.

34 54 33 for transportation passenger fare gates.

11 14 13 Pedestrian Gates
11 14 13.16 Rotary Gates
11 14 13.19 Turnstiles
11 14 16 Pedestrian Control Devices

11 13 19.33

11 13 23.13

11 13 23.16

11 13 23.19

11 13 23.23

11 13 23

11 13 26

Includes: permanent and portable retractable belt barriers, stanchions, and other queuing, pedestrian flow, and crowd control devices.

11 15 00	Security Co	entrol Equipment	
11 14 26.13 11 14 43 11 14 43.13 11 14 53	Pedestrian Coin Fare Collection Equipment Pedestrian Detection Equipment Electronic Detection and Counting Systems Pedestrian Security Equipment		
11 14 19 11 14 26	Portable Posts and Railings Pedestrian Fare Collection Equipment		
Number	TITLE	Explanation	

Includes: security kiosks and guard shacks.

See Also: 28 10 00 for access control. 28 30 00 for security detection, alarm, and monitoring.

11 20 00 Commercial Equipment

Includes: equipment associated with commercial facilities.

See: 27 51 23 for commercial intercommunications and program systems.

11 21 00 Retail and Service Equipment

Includes: fabricated, built-in, or free-standing equipment used in retail and service facilities. Coin-operated equipment for dispensing various foods, drinks, stamps, money, tickets, and other items. Fabricated manual or automated equipment used where wearing apparel and luggage are checked or stored on a temporary basis. Display cases that include equipment.

See: 06 41 00 for architectural wood casework.

10 12 00 for display cases.

11 22 00 for refrigerated display equipment.

11 29 00 for postal, packaging, and shipping equipment.

11 46 00 for food dispensing equipment.

12 35 59 for display casework.

14 92 00 for pneumatic tube systems.

11 21 13 11 21 23 11 21 23.13 11 21 23.16	Cash Registers and Checking Equipment Vending Equipment Merchandise Vending Machines Reverse Vending Machines Includes: bottle and can return machines.
11 21 23.19 11 21 23.36	Video Rental Vending Machines Token Vending Machines
11 21 24	Money Changing Machines
11 21 33	Checkroom Equipment
11 21 43	Weighing and Wrapping Equipment
11 21 53	Barber and Beauty Shop Equipment

DIVISION		
Number	TITLE	EXPLANATION
11 21 63	Refrigerated Dis	splay Equipment Includes: display cases that include refrigeration. See: 10 12 00 for display cases.
		12 35 59 for display cases. See Also: 11 41 00 for food storage equipment.
11 21 73	Commercial Lau	undry and Dry Cleaning Equipment Includes: equipment for commercial laundry and dry cleaning operations, including coin-operated equipment.
		See: 10 28 23 for residential laundry accessories. 14 91 33 for laundry and linen chutes. 41 21 23 for piece material conveyors. 42 32 00 for industrial material dryers.
11 21 73.13 11 21 73.16 11 21 73.19 11 21 73.23 11 21 73.26 11 21 73.33 11 21 73.43 11 21 83	Finishing Equipme Commercial Ironin	tioning Equipment ent ng Equipment hers and Extractors aundry Equipment t Conveyors ng Equipment
		Includes: photographic-film-processing equipment and other products for darkroom use. See: 08 34 33 for lightproof doors.
		08 34 36 for darkroom doors. 12 35 00 for specialty casework.
11 22 00	Banking Eq	
11 22 13	Vault Equipmen	Includes: fabricated, built-in, or free-standing equipment specifically designed for money or valuables.
		See: 08 34 59 for vault doors and day gates. 13 27 00 for vaults. 23 30 00 for HVAC air distribution.
11 22 13.13 11 22 13.16 11 22 13.23 11 22 13.26	Safe Deposit Box Safes Vault Ventilators Time Capsules	es

Number	TITLE	EXPLANATION
11 22 16	Teller and Service	ce Equipment Includes: fabricated, built-in, or free-standing equipment specifically designed for handling and transfer of money and other high-security items.
		Alternate Terms/Abbreviations: ATM: automatic teller machine.
		See: 08 34 53 for security doors and frames. 08 56 53 for security windows. 12 35 17 for bank casework. 13 27 00 for vaults. 14 92 00 for pneumatic tube systems.
11 22 16.13 11 22 16.16 11 22 16.19 11 22 16.23 11 22 16.26 11 22 16.29 11 22 16.33	Teller Equipment S Automatic Banking Money Handling E Money Depositorie Money Cart Pass- Package Transfer Deal Trays	g Systems Equipment es Through
44.05.00		

11 25 00 Hospitality Equipment

Includes: specialized equipment for the purpose of registering, admitting, and controlling rooms and other information at hotels, motels, hospitals, and other similar facilities.

See: 06 41 00 for architectural wood casework.

12 30 00 for manufactured casework.

12 54 00 for hospitality furniture.

13 42 25 for hospitality unit modules.

14 72 00 for hospitality turntables.

27 41 16 for integrated audio-video systems and equipment for restaurants and bars.

11 25 13 Registration Equipment

11 28 00 Office Equipment

Includes: data and paper processing equipment. Drafting machines, plotters, carto-stereographs.

Alternate Terms/Abbreviations: facsimiles: fax machines.

See: 12 51 00 for office furniture.

12 59 00 for open office systems furniture.

14 92 00 for pneumatic tube systems.

25 11 19 for integrated automation operator workstations.

27 22 00 for data communications hardware.

27 24 00 for data communications peripheral data equipment.

27 32 29 for facsimiles and modems.

27 33 26 for facsimile servers.

27 41 16 for integrated audio-video systems and equipment for conference rooms and board rooms.

DIVISION .		
Number	TITLE	Explanation
11 28 13 11 28 16 11 28 23	Computers Printers Copiers	
11 29 00	Postal, Pac	ckaging, and Shipping Equipment Includes: equipment for normal mailing, packaging, shipping, and delivery operations for professional, commercial, and institutional applications.
		Does Not Include: equipment for mailing, packaging, shipping, and delivery operations of post office or products of process engineering operations.
		See: 10 55 00 for postal specialties. 11 21 43 for weighing and wrapping equipment. 41 21 23 for postal conveyors. 41 24 46 for postal sorting machines. 41 40 00 for container processing and packaging for processing operations.

11 29 23	Packaging Equipment
11 29 33	Shipping Equipment
11 29 55	Postal Equipment

11 30 00 Residential Equipment

Includes: built-in or free-standing residential appliances and other components specifically for residential use.

41 43 00 for shipping packaging for process operations.

May Include: residential food waste disposers. Residential ceiling fans.

See Also: 11 82 26 for facility waste compactors and destructors.

22 41 26 for residential disposers.

23 34 00 for ceiling fans.

Products: refrigerators, cooktops, ranges, exhaust hoods, ovens, microwave ovens, dishwashers, trash compactors, clothes washers, clothes dryers, ironing boards, and other kitchen and laundry appliances and equipment.

11 30 13	Residential Appliances
11 30 13.13	Residential Kitchen Appliances
11 30 13.23	Residential Laundry Appliances
11 30 33	Retractable Stairs
11 30 34	Residential Ceiling Fans

	_	Division 11
Number	TITLE	EXPLANATION
11 32 00	Unit Kitcher	Includes: manufactured units incorporating kitchen plumbing fixtures, appliances, casework, and countertops.
		See: 11 30 13 for residential appliances. 12 35 30 for residential casework.
11 32 13 11 32 16 11 32 19	Metal Unit Kitch Wood Unit Kitch Plastic-Laminate	
11 40 00	Foodserv	rice Equipment Includes: equipment used for food storage, preparation, delivery and serving, cooking, dispensing, and clean-up in commercial and institutional kitchens, bars, and back bars.
		Alternate Terms/Abbreviations: foodservice equipment: kitchen equipment.
		See: 12 30 00 for foodservice casework. 12 36 00 for foodservice countertops. 22 10 00 for plumbing piping and pumps. 22 42 00 for commercial plumbing fixtures. 23 38 13 for commercial-kitchen hoods.
11 41 00	Foodservice	Storage Equipment Includes: refrigerated cases. Fabricated walk-in coolers and freezers.
		May Include: refrigerated display equipment.
		See: 11 53 23 for laboratory refrigerators. 13 21 26 for cold storage rooms.
		See Also: 11 22 00 for refrigerated display equipment.
11 41 13 11 41 23 11 41 26 11 41 33	Refrigerated Foo Walk-In Coolers Walk-In Freezer Foodservice Sho	s
11 42 00	Food Prepa	ration Equipment Includes: equipment used for food preparation other than cooking and baking. Food blenders, chopping blocks, butcher's blocks, food grinders, juicers, knife sharpeners, food mixers, peelers, meat saws, food slicers.

Food Preparation Appliances

11 42 13

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211101011 2 2		
Number	TITLE	EXPLANATION
11 42 16	Food Preparation	on Surfaces
11 43 00	Food Delive	ery Carts and Conveyors May Include: carts, conveyors and material handling units dedicated to transporting food.
		See Also: 14 10 00 for cart lifts. 41 21 23 for piece material conveyors.
11 43 13 11 43 16	Food Delivery C Food Delivery C	
11 44 00	Food Cooki	ng Equipment Includes: equipment used to cook and bake food. Barbeque grilles, broilers, deep well cookers, French fryers, griddles, grilles, kettles, microwave ovens, rotisseries.
		May Include: ventilation hoods with fire-suppression systems.
		See: 42 15 00 for industrial ovens.
		See Also: 23 38 13 for commercial-kitchen hoods.
11 44 13 11 44 16	Commercial Ra Commercial Ov	
11 46 00	Food Dispe	nsing Equipment Includes: equipment used to dispense food. Bread toasters, warming cabinets, coffee urns, cold dish tables, food warmers, glass fillers, salad tables. Food, dish, and beverage dispensers.
		See: 11 21 23 for vending equipment.
11 46 13 11 46 16 11 46 19 11 46 23 11 46 83	Bar Equipment Service Line Eq Soda Fountain I Coffee and Esp Ice Machines	Equipment resso Equipment
		Includes: equipment used to produce, store, and dispense ice.
11 48 00	Foodservic	e Cleaning and Disposal Equipment Includes: equipment used to clean foodservice equipment, utensils, and tableware. Food waste disposers, drain boards, garbage scuppers, pot sinks.
		See Also: 22 42 26 for commercial disposers.

Commercial Dishwashers

11 48 13

11 50 00 Educational and Scientific Equipment

Includes: equipment associated with libraries, educational facilities, laboratories, planetariums, observatories, and museums.

Alternate Terms/Abbreviations: educational equipment: school equipment.

See: 27 41 16 for integrated audio-video systems and equipment for classrooms. 27 51 23 for education intercommunication and program systems.

11 51 00 Library Equipment

Includes: equipment associated with libraries.

See: 12 35 50 for educational/library casework.

12 56 51 for library furniture. 13 44 00 for modular mezzanines.

14 10 00 for book lifts.

11 51 13	Automated Book Storage and Retrieval Systems
11 51 16	Book Depositories
11 51 19	Book Theft Protection Equipment
11 51 23	Library Stack Systems
11 51 23.13	Metal Library Shelving

11 52 00 Audio-Visual Equipment

Includes: projection screens, projectors, players, recorders and other audio-visual equipment.

See: 10 11 36 for visual display conference units.

11 28 00 for office equipment. 12 56 52 for audio-visual furniture.

27 40 00 for audio-video communications.

 $\ensuremath{\mathbf{27}}$ 51 23 for education intercommunication and program

systems.

11 52 13	Projection Screens
11 52 13.13	Fixed Projection Screens
11 52 13.16	Portable Projection Screens
11 52 13.19	Rear Projection Screens
11 52 16	Projectors
11 52 16.13	Movie Projectors
11 52 16.16	Slide Projectors
11 52 16.19	Overhead Projectors
11 52 16.23	Opaque Projectors
11 52 16.26	Video Projectors
11 52 19	Players and Recorders

Number	TITLE	Explanation
11 52 23	Audio-Visual Eq	uipment Supports Includes: operable and fixed a/v equipment support.

11 53 00 Laboratory Equipment

Includes: equipment for scientific use. Laboratory fume hoods.

See: 12 35 53 for laboratory casework, tops and sinks, and service fixtures mounted on laboratory tops.

12 36 53 for laboratory countertops. 12 56 53 for laboratory furniture.

13 21 00 for controlled environment rooms.

22 45 00 for emergency plumbing fixtures.

22 61 00 for compressed-air systems for laboratory facilities.

22 62 00 for vacuum systems for laboratory facilities. 22 63 00 for gas systems for laboratory facilities.

22 66 53 for laboratory chemical waste and vent piping.

22 67 00 for processed water systems for laboratory facilities.

23 30 00 for fume hood exhaust ducts.

See Also: 23 38 16 for fume hoods connected to HVAC

systems.

Products: glove boxes.

11 5	3 13	Laboratory Fume Hoods
1	1 53 13.13	Recirculating Laboratory Fume Hoods
11 5	3 16	Laboratory Incubators
11 5	3 17	Laboratory Equipment Washers
11 5	3 19	Laboratory Sterilizers
11 5	3 23	Laboratory Refrigerators
11 5	3 26	Laboratory Freezers
11 5	3 29	Laboratory Controlled-Environment Cabinets
11 5	3 33	Emergency Safety Appliances
11 5	3 43	Service Fittings and Accessories
11 5	3 53	Biological Safety Cabinets
		·

11 55 00 Planetarium Equipment

Includes: projectors and related equipment unique to planetariums.

See: 13 23 00 for planetariums.

11 55 13 Planetarium Projectors 11 55 16 Planetarium Pendulums

11 56 00 Observatory Equipment

Includes: telescopes and related equipment unique to observatories.

See: 13 34 56 for observatories.

11 57 00	Vocatio	nal Shop Equipment	
11 56 23	Telescope	Domes	
11 56 19	Telescope	Drive Mechanisms	
11 56 16	Telescope	Mounts	
11 56 13	Telescope	s	
Number	TITLE	EXPLANATION	

Includes: equipment related to vocational shops.

See: 10 21 23 for shop cubicles and cubicle curtains and track.

12 57 00 for industrial furniture.

23 35 13 for sawdust collection systems. 23 35 16 for engine exhaust systems.

40 17 00 for welding and cutting gases piping.

41 22 00 for cranes and hoists. 41 34 23 for spray painting booths.

11 59 00 **Exhibit Equipment**

Includes: equipment for exhibits and displays.

See: 10 12 00 for display cases.

11 22 00 for refrigerated display equipment.

12 35 59 for display casework. 14 73 00 for exhibit turntables. 14 73 59 for display turntables. 26 55 59 for display lighting.

11 60 00 Entertainment and Recreation Equipment

11 61 00 Broadcast, Theater, and Stage Equipment

Includes: equipment for support of broadcast, theatrical, instrumental, or voice programs. Cycloramas, entertainment ticket dispensers, scenery and flats, tormentors.

May Include: stage lighting systems and controls.

Alternate Terms/Abbreviations: theater equipment: auditorium equipment.

See: 05 51 36 for catwalks.

12 61 00 for fixed audience seating for theaters.

14 43 13 for stage and orchestra lifts.

14 74 61 for stage turntables.

27 41 16 for integrated audio-video systems and equipment for theaters.

See Also: 26 09 61 for theatrical lighting controls.

26 55 61 for theatrical lighting.

26 55 83 for broadcast lighting.

11 62 19

DIVISION .		
Number	TITLE	Explanation
11 61 13 11 61 23 11 61 33 11 61 33.11 11 61 33.16 11 61 33.19 11 61 43	•	Portable Stages ems and Controls g Systems ng Systems
11 62 00	Musical E	 quipment Includes: musical instruments, including fabricated and field-assembled instruments. See: 11 61 00 for theater and stage equipment. 11 91 00 for religious equipment.
11 62 13 11 62 16	Bells Carillons	

11 66 00 Athletic Equipment

Organs

Includes: manufactured equipment intended for use in interior athletic and exercise activities.

Alternate Terms/Abbreviations: athletic equipment: sports equipment. Gymnasium: fieldhouse.

See: 09 64 66 for wood athletic flooring.

09 65 66 for resilient athletic flooring.

09 67 66 for fluid-applied athletic flooring.

11 67 00 for recreational equipment.

11 68 23 for recreational climbing walls.

11 68 33 for exterior court athletic equipment.

11 68 43 for exterior scoreboards.

12 63 00 for arena seating.

13 24 66 for athletic rooms.

13 28 00 for athletic and recreational special construction.

13 28 66 for demountable athletic surfaces.

11 66 13 **Exercise Equipment** 11 66 23 Gymnasium Equipment 11 66 23.13 Basketball Equipment Volleyball Equipment 11 66 23.23 Interior Tennis Equipment 11 66 23.33 11 66 23.43 Interior Track and Field Equipment 11 66 23.53 Wall Padding Mat Storage 11 66 23.56 11 66 43 Interior Scoreboards 11 66 53 **Gymnasium Dividers** Batting/Golf Cages 11 66 53.13

11 67 00 Recreational Equipment

Includes: manufactured equipment intended for use in recreational activities. Curling rinks, pistol and rifle range equipment.

Alternate Terms/Abbreviations: pool tables: billiard tables.

See: 11 66 00 for athletic equipment.

11 67 13	Bowling Alley Equipment
11 67 23	Shooting Range Equipment
11 67 33	Climbing Walls
11 67 43	Table Games Equipment
11 67 43.13	Pool Tables
11 67 43.23	Ping-Pong Tables
11 67 53	Game Room Equipment
11 67 53.13	Video Games
11 67 53.23	Pinball Machines

11 68 00 Play Field Equipment and Structures

Includes: manufactured equipment intended for use in exterior athletic and recreational activities.

See: 11 66 00 for interior athletic equipment.

11 66 43 for interior scoreboards.

11 67 00 for recreational equipment.

12 63 00 for stadium seating. 13 11 00 for swimming pools.

13 14 00 for aquatic park structures.

13 31 13 for air-supported fabric structures.

13 34 16 for fabricated engineered grandstands and bleachers.

26 55 68 for athletic field lighting.

32 18 00 for exterior athletic and recreational surfacing.

32 31 13 for recreational and tennis court fences and gates.

32 31 13 for chain link backstops for softball and baseball.

11	68 13	Playground Equipment
11	68 16	Play Structures
11	68 23	Exterior Court Athletic Equipment
	11 68 23.13	Exterior Basketball Equipment
	11 68 23.23	Exterior Volleyball Equipment
	11 68 23.33	Tennis Equipment
11	68 33	Athletic Field Equipment
	11 68 33.13	Football Field Equipment
	11 68 33.23	Soccer and Field Hockey Equipment
	11 68 33.33	Baseball Field Equipment
	11 68 33.43	Track and Field Equipment
11	68 43	Exterior Scoreboards

11 70 00 Healthcare Equipment

11 71 00 Medical Sterilizing Equipment

Includes: specialized equipment for healthcare facilities. Film illuminators, fluoroscopes, Hubbard tubs, radioisotopic equipment, surgical equipment.

Alternate Terms/Abbreviations: healthcare equipment: medical equipment: hospital equipment.

See: 05 45 23 for healthcare metal supports.

10 25 13 for patient bed service walls.

12 35 70 for healthcare casework.

13 19 00 for kennels and animal shelters.

13 49 00 for radiation protection.

14 92 00 for pneumatic tube systems.

22 43 00 for healthcare plumbing fixtures.

22 61 00 for compressed-air systems for healthcare facilities.

22 62 00 for vacuum systems for healthcare facilities.

22 63 00 for gas systems for healthcare facilities.

22 66 70 for healthcare chemical waste and vent piping.

22 67 00 for processed water systems for healthcare facilities.

26 55 70 for healthcare lighting.

27 52 00 for healthcare communications and monitoring systems.

28 41 00 for radiation detection and alarm.

11 72 00 Examination and Treatment Equipment 11 72 13 Examination Equipment

11 72 13 Examination Equipment 11 72 53 Treatment Equipment

11 73 00 Patient Care Equipment

11 73 13 Psychiatric Seclusion Room Padding

11 74 00 Dental Equipment

11 75 00 Optical Equipment

11 76 00 Operating Room Equipment

11 77 00 Radiology Equipment

11 78 00 Mortuary Equipment

Includes: specialized equipment for the handling and preparation of cadavers. Autopsy equipment, dissecting equipment, embalming tables.

See: 12 35 00 for specialty casework. 13 21 26 for cold storage rooms.

Number	TITLE	Explanation
11 78 13 11 78 16 11 78 19	Mortuary Refrig Crematorium E Mortuary Lifts	
11 79 00	Therapy Eq	luipment Includes: equipment intended for therapeutic activities. Hydrotherapy equipment, teletherapy equipment.
		See: 11 66 00 for athletic equipment. 11 67 00 for recreational equipment. 13 17 23 for therapeutic pools.

11 80 00 Facility Maintenance and Operation Equipment

Includes: equipment for the collection, handling, and disposal of materials at a single facility.

See: 23 35 13 for sawdust collection systems. 44 11 16 for dust collectors.

11 81 00 Facility Maintenance Equipment

Includes: fabricated, built-in, and field-assembled equipment for maintenance operations.

See: 14 84 13 for window washing scaffolding. 14 84 23 for window washing hoists. 41 66 23 for mobile sweepers/vacuums. 41 67 00 for plant maintenance equipment.

11 81 13	Floor and Wall Cleaning Equipment
11 81 16	Housekeeping Carts
11 81 19	Vacuum Cleaning Systems
11 81 23	Façade Access Equipment
11 81 23.13	Window Washing Systems
11 81 29	Facility Fall Protection

Includes: anchorage and tie off for fall protection.

11 82 00 Facility Solid Waste Handling Equipment

Includes: packaged equipment involving the collection, shredding, compaction, and removal or incineration of trash and other solid waste at a facility.

Alternate Terms/Abbreviations: waste compactors: refuse compactors: trash compactors.

See: 14 91 82 for trash chutes. 44 50 00 for site-constructed solid waste control and reuse for multiple facilities.

Number	TITLE	Explanation	
11 82 13	Solid Waste Bin	ns	
11 82 19	Packaged Incine	nerators	
11 82 23	Recycling Equip	ipment	
11 82 26	Facility Waste C	Compactors	
11 82 29	Composting Eq	quipment	
11 82 33	Facility Waste S	Shredders	
		See: 44 51 00 for solid waste control equipment.	
11 82 36	Facility Waste E	Balers	
		See: 44 51 00 for solid waste control equipment.	

11 90 00 Other Equipment

11 91 00 Religious Equipment

Includes: fabricated, built-in, or free-standing religious related equipment.

Alternate Terms/Abbreviations: religious equipment: ecclesiastical equipment.

See Also: 10 74 29 for spires and steeples.

11 62 00 for musical equipment.12 19 00 for religious artwork.12 35 91 for religious casework.12 67 00 for pews and benches.

11 91 13 Baptisteries

11 92 00 Agricultural Equipment

Includes: equipment related to land cultivating, raising crops, and feeding, breeding, and raising of livestock.

See: 11 93 00 for horticultural equipment. 13 19 00 for kennels and animal shelters.

32 31 00 for fences and gates. 32 86 00 for agricultural irrigation.

45 15 00 for food manufacturing equipment.

11 92 13	Milkers
11 92 16	Stock Feeders
11 92 19	Stock Waterers
11 92 23	Agricultural Waste Clean-Up Equipment

Number TITLE **EXPLANATION** 11 93 00 **Horticultural Equipment** Includes: equipment related to cultivating flowers, fruits, vegetables, or ornamental plants. See: 11 92 00 for agricultural equipment. 13 34 13 for greenhouses. 32 86 00 for agricultural irrigation. 32 90 00 for planting. 32 91 13 for soil preparation. 32 96 00 for transplanting. 45 15 00 for food manufacturing equipment. 11 93 13 Hydroponic Growing Systems 11 93 16 Seeders Transplanters 11 93 19 11 93 23 **Potting Machines** 11 93 26 Flat Fillers 11 93 29 **Baggers** Soil Mixers 11 93 33 11 94 00 **Veterinary Equipment Arts and Crafts Equipment** 11 95 00 11 95 13 Kilns 11 97 00 **Security Equipment** Includes: fabricated, built-in, or free-standing equipment specifically designed for secure operations. See: 08 34 53 for security doors and frames. 08 56 53 for security windows. 08 71 53 for security door hardware. 10 28 13 for security toilet accessories. 10 44 13 for security fire extinguisher cabinets. 10 86 00 for security mirrors and domes. 26 55 53 for security lighting. 28 10 00 for access control.

11 97 13

11 97 16 11 97 23 Deal Drawers Gun Ports

Valuable Material Storage

11 98 00 Detention Equipment

Includes: fabricated, built-in, or free-standing equipment specifically designed for detention facilities.

Alternate Terms/Abbreviations: detention equipment: jail equipment: penitentiary equipment: prison equipment.

See: 05 59 63 for detention enclosures.

10 28 13 for detention toilet accessories.

11 98 12 for detention doors and frames.

11 98 14 for detention door hardware.

11 98 21 for detention windows.

12 55 00 for detention furniture.

13 42 63 for detention cell modules.

26 55 63 for detention lighting.

27 51 23 for detention intercommunications and program

systems.

28 52 00 for detention security systems.

28 52 11 for detention security system requirements.

11 98 11 Detention Equipment Requirements

Notes: this Section is not intended to duplicate or supplant Division 01 General Requirements content.

11 98 12 Detention Doors and Frames

Includes: doors and frames with specific characteristics for detention applications.

11 98 13	Detention Pass-Through Doors
11 98 14	Detention Door Hardware
11 98 16	Detention Equipment Fasteners
11 98 19	Detention Room Padding
11 98 21	Detention Windows
11 98 23	Detention Window Screens

DIVISION 12 – FURNISHINGS

12 00 00 Furnishings

May be used as Division level Section title.

12 01 00 Operation and Maintenance of Furnishings

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of furnishings.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation. .81-.89 for replacement. .91-.99 for restoration.

12 01 10	Operation and Maintenance of Art
12 01 20	Operation and Maintenance of Window Treatments
12 01 30	Operation and Maintenance of Casework
12 01 40	Operation and Maintenance of Furnishings and Accessories
12 01 50	Operation and Maintenance of Furniture
12 01 60	Operation and Maintenance of Multiple Seating
12 01 90	Operation and Maintenance of Other Furnishings

12 05 00 Common Work Results for Furnishings

Includes: subjects common to multiple titles in Division 12.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

12 05 05 Selective Demolition for Furnishings

See: 02 41 19 for selective demolition for whole structure

demolition.

12 05 13 Fabrics

12 06 00 Schedules for Furnishings

Includes: schedules of items common to multiple titles in Division 12.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

12 06 10 Schedules for Art
12 06 20 Schedules for Window Treatments
12 06 20.13 Window Treatment Schedule
12 06 30 Schedules for Casework

DIVISION I Z		
Number	TITLE	EXPLANATION
12 06 30.13 12 06 40 12 06 40.13 12 06 50 12 06 60 12 06 90	Manufactured Casework Schedule Schedules for Furnishings and Accessories Furnishings Schedule Schedules for Furniture Schedules for Multiple Seating Schedules for Other Furnishings	
12 08 00	Commissioning of Furnishings Includes: commissioning of items common to multiple titl Division 12.	
		See: 01 91 00 for commissioning of subjects common to multiple divisions.
12 10 00	Art	
12 10 00	AIL	Includes: interior and exterior art objects.
		See: 05 70 00 for decorative metals. 06 44 00 for ornamental woodwork. 06 66 00 for custom ornamental simulated woodwork. 09 27 00 for plaster fabrications.
12 11 00	Murals	Includes: murals produced with media other than building products.
		See Also: 04 25 00 for sculptured brick panels and brick murals. 09 30 00 for tile murals. 12 14 00 for sculptures. 12 14 23 for relief art.
12 11 13 12 11 16 12 11 23 12 11 26 12 11 33	Photo Murals Sculptured Brick Panels Brick Murals Ceramic Tile Murals Trompe L'Oeil	
12 12 00	Wall Decorations Includes: flat artwork attached to walls.	
		See: 09 72 00 for wall coverings. 09 77 00 for special wall surfacing. 09 94 00 for decorative finishing.
12 12 13 12 12 16 12 12 19 12 12 23	Commissioned F Framed Painting Framed Prints Tapestries	

		DIVISION IZ
Number	TITLE	EXPLANATION
12 12 26	Wall Hangings	
12 14 00	Sculptures	Includes: free-standing sculptures.
		See: 12 11 16 for sculptured brick panels.
12 14 13 12 14 16 12 14 19 12 14 23	Carved Sculptures Cast Sculptures Constructed Scu Relief Art	
12 17 00	Art Glass	Includes: artistically designed glass windows and glass screens.
		See: 08 81 13 for decorative glass glazing. 08 84 13 for decorative plastic glazing.
12 17 13 12 17 16	Etched Glass Stained Glass	
12 19 00	Religious A	rt
	•	Includes: artwork with a religious theme.
		See: 11 91 00 for religious equipment. 12 35 91 for religious casework.
12 20 00	Window	Treatments
12 21 00	Window Bli	nds Includes: interior window coverings, associated, hardware, and controls.
		Alternate Terms/Abbreviations: horizontal louver blinds: venetian blinds: mini-blinds. Roll-down blinds: roller blinds. Roller window shades: roll-up window shades.
		See: 06 49 19 for wood screens and exterior wood shutters. 08 50 00 for windows with integral louver blinds. 08 87 13 for solar control films. 09 83 22 for acoustic drapery. 10 71 00 for exterior protection. 10 71 13 for exterior shutters.
12 21 13	Horizontal Louv	er Blinds See: 06 49 16 for wood blinds.

5			
Number	TITLE EXPLANATION		
12 21 13.13 12 21 13.23 12 21 13.33 12 21 16 12 21 16.13 12 21 16.23 12 21 16.33 12 21 23 12 21 26	Metal Horizontal Louver Blinds Wood Horizontal Louver Blinds Plastic Horizontal Louver Blinds Vertical Louver Blinds Metal Vertical Louver Blinds Wood Vertical Louver Blinds Plastic Vertical Louver Blinds Roll-Down Blinds Black-Out Blinds		
12 22 00	Curtains and Drapes		
12 22 13	Draperies		
12 22 16	Drapery Track and Accessories		
12 23 00	Interior Shutters		
12 23 00	Includes: manufactured shutters		
	See: 06 49 19 for wood shutters.		
12 23 13	Wood Interior Shutters		
12 24 00 12 24 13 12 24 16 12 24 16.13 12 24 16.16 12 24 16.19	Window Shades Roller Window Shades Pleated Window Shades Z-Pleated Window Shades Cellular Shades Roman Shades		
12 25 00 12 25 09 12 25 13	Window Treatment Operating Hardware Window Treatment Control System Motorized Drapery Rods		
12 26 00	Interior Daylighting Devices See: 10 71 13 for exterior sun control devices.		

See: 10 71 13 for exterior sun control devices.

12 30 00 Casework

Includes: stock modular cabinets and other casework units of any material. Countertops. Sinks integral with countertops. Laboratory countertops with integral sinks and fixtures and accessories mounted on countertops.

Alternate Terms/Abbreviations: casework: cabinets: cabinetry.

See: 06 41 00 for architectural wood casework.

10 51 00 for lockers.

10 56 00 for storage assemblies.

10 57 23 for closet and utility shelving.

11 51 23 for library stack systems.

12 50 00 for movable furniture.

Number	TITLE	Explanation
12 31 00	Manufactur	ed Metal Casework Includes: casework manufactured of metal or surfaced in metal.
		May Include: countertops and sinks and lavatories integral with countertops.
		See Also: 12 36 00 for countertops.
12 31 16	Manufactured M	Metal Sandwich Panel Casework
12 32 00	Manufactur	ed Wood Casework Includes: casework manufactured of wood or faced with wood veneer or plastic laminate.
		May Include: countertops and sinks and lavatories integral with countertops.
		Alternate Terms/Abbreviations: PLAM: plastic laminate.
		See: 12 34 16 for solid plastic casework.
		See Also: 12 36 00 for countertops.
12 32 13 12 32 16		Vood-Veneer-Faced Casework Plastic-Laminate-Clad Casework
12 34 00	Manufactur	ed Plastic Casework Includes: casework manufactured of plastic.
		May Include: countertops and sinks and lavatories integral with countertops.
		See: 12 32 16 for plastic-laminate-clad manufactured casework.
		See Also: 12 36 00 for countertops.
12 34 16 12 34 19		Solid-Plastic Casework Solid Surface Casework

12 35 00 Specialty Casework

Includes: manufactured casework characterized by application or use. Laboratory countertops with integral sinks and fixtures and accessories mounted on countertops.

May Include: countertops and sinks and lavatories integral with countertops.

Alternate Terms/Abbreviations: healthcare casework: medical casework.

See: 10 12 00 for display cases.

11 50 00 for educational and scientific equipment.

11 51 00 for library equipment.11 53 00 for laboratory equipment.11 59 00 for exhibit equipment.11 70 00 for healthcare equipment.

11 70 00 for nealthcare equipment.
11 91 00 for religious equipment.
12 50 00 for movable furniture.

12 56 51 for movable study carrels.

12 59 00 for open office systems furniture.

13 42 43 for dormitory unit modules.

22 43 00 for healthcare plumbing fixtures.

22 60 00 for healthcare and laboratory systems.

See Also: 12 36 00 for countertops.

12 35 17	Bank Casework
12 35 25	Hospitality Casework
12 35 30	Residential Casework
12 35 30.13	Kitchen Casework
12 35 30.23	Bathroom Casework
12 35 30.43	Dormitory Casework
12 35 33	Utility Room Casework
12 35 36	Mailroom Casework
12 35 39	Commercial Kitchen Casework
12 35 50	Educational/Library Casework
12 35 50.13	Educational Casework
12 35 50.53	Library Casework
12 35 50.56	Built-In Study Carrels
12 35 53	Laboratory Casework
12 35 53.13	Metal Laboratory Casework
12 35 53.16	Plastic-Laminate-Clad Laboratory Casework
12 35 53.19	Wood Laboratory Casework
12 35 53.23	Solid-Plastic Laboratory Casework
12 35 59	Display Casework
12 35 70	Healthcare Casework
12 35 70.13	Hospital Casework
12 35 70.16	Nurse Station Casework
12 35 70.19	Exam Room Casework
12 35 70.74	Dental Casework

12 35 83 Performing Arts Casework 12 35 91 Religious Casework

Alternate Terms/Abbreviations: PLAM: plastic laminate.

See: 06 61 13 for simulated stone fabrications.

09 30 00 for tile countertops. 11 53 00 for laboratory equipment. 12 56 53 for laboratory furniture.

See Also: 06 41 00 for countertops with architectural wood casework.

06 60 00 for plastic fabrications.

12 31 00 for countertops with manufactured metal casework.

12 32 00 for countertops with manufactured wood casework.

12 34 00 for countertops with manufactured plastic casework.

12 35 00 for countertops with manufactured specialty casework.

12 35 53 for countertops with laboratory casework.

22 40 00 for sinks and lavatories.

22 60 00 for laboratory systems.

12 36 13	Concrete Countertops
12 36 16	Metal Countertops
12 36 19	Wood Countertops
12 36 23	Plastic Countertops
12 36 23.13	Plastic-Laminate-Clad Countertops
12 36 26	Glass Countertops
12 36 40	Stone Countertops
12 36 53	Laboratory Countertops
12 36 61	Simulated Stone Countertops
12 36 61.13	Cultured Marble Countertops
12 36 61.16	Solid Surfacing Countertops
12 36 61.19	Quartz Agglomerate Countertops
12 36 71	Paper-Composite Countertops

12 40 00 Furnishings and Accessories

Includes: interior furnishings and accessories not connected to permanent construction.

Alternate Terms/Abbreviations: ceramics: chinaware.

See: 10 28 16 for shower curtain rods. 10 28 19 for tub and shower doors. 12 93 00 for site furnishings.

DIVISION 12		
Number	TITLE	EXPLANATION
12 41 00 12 41 13	Office Accessorie	
12 42 00 12 42 13 12 42 16 12 42 16.13 12 42 19 12 42 23 12 42 26 12 42 26.13	Table Acces Ceramics Flatware Silverware Hollowware Glassware Table Linens Napery	ssories
12 43 00 12 43 13 12 43 13.13 12 43 13.16 12 43 13.19	Portable Lai Lamps Desk Lamps Table Lamps Floor Lamps	mps
12 44 00 12 44 13 12 44 13.13 12 44 13.16 12 44 16	Bath Furnis Bath Linens Bath Mats Bath Towels Shower Curtains	
12 45 00 12 45 13 12 45 13.13 12 45 13.16 12 45 16	Bedroom Fu Bed Linens Blankets Comforters Pillows	ırnishings
12 46 00	Furnishing A	Accessories Includes: interior furnishing accessories not attached to permanent construction.
		See: 10 22 23 for portable partitions, screens, and panels. 10 28 13 for built-in toilet room waste disposal units. 12 93 23 for site trash and litter receptacles. 27 53 13 for clock systems.
12 46 13 12 46 16 12 46 19 12 46 23 12 46 26 12 46 29 12 46 33	Ash Receptacles Bowls Clocks Decorative Craft Decorative Scre Vases Waste Receptace	ts ens

NUMBER TITLE EXPLANATION

12 48 00 Rugs and Mats

Includes: special floor surfaces at entrances and other loose mats and rugs.

Alternate Terms/Abbreviations: entrance mats: vestibule mats.

See: 05 53 00 for metal gratings. 09 60 00 for flooring. 09 65 00 for resilient flooring. 09 68 00 for carpeting.

12 48 13 **Entrance Floor Mats and Frames** 12 48 13.13 **Entrance Floor Mats Entrance Floor Mat Frames** 12 48 13.16 12 48 16 **Entrance Floor Grilles Entrance Floor Gratings** 12 48 19 12 48 23 **Entrance Floor Grids** 12 48 26 **Entrance Tile** Floor Mats 12 48 43 12 48 43.13 Chair Mats Anti-Fatigue Floor Mats 12 48 43.23 12 48 43.26 Fall-Cushioning Floor Mats 12 48 53 Rugs 12 48 53.13 Runners 12 48 53.16 **Oriental Rugs**

12 50 00 Furniture

12 51 00 Office Furniture

Includes: movable interior furniture for office applications.

See: 10 22 23 for portable partitions, screens, and panels.

10 56 00 for storage assemblies. 11 28 00 for office equipment.

12 30 00 for manufactured casework.

12 52 23 for office seating. 12 59 00 for systems furniture.

13 22 00 for office shelters and booths.

27 41 23 for audio-video furniture and accessories. 41 53 00 for industrial storage equipment and systems.

12 51 16 Case Goods 12 51 16.13 Metal Case Goods Wood Case Goods 12 51 16.16 12 51 16.19 Plastic-Laminate-Clad Case Goods 12 51 19 Filing Cabinets 12 51 19.13 Lateral Filing Cabinets 12 51 19.16 Vertical Filing Cabinets 12 51 23 Office Tables Custom Office Furniture 12 51 83

DIVISION IZ		
Number	TITLE	EXPLANATION
12 52 00	Seating	See: 11 70 00 for healthcare equipment. 12 35 70 for healthcare casework. 12 51 00 for office furniture. 12 58 16 for residential chairs. 12 59 00 for systems furniture. 12 60 00 for multiple seating. 12 62 00 for portable audience seating.
12 52 13 12 52 19 12 52 23 12 52 70 12 52 83	Chairs Upholstered Sea Office Seating Healthcare Seati Custom Seating	
12 53 00	Retail Furnit	t ure Includes: movable furniture used for retail applications.
		See: 10 12 00 for display cases. 11 21 00 for mercantile and service equipment.
12 53 83	Custom Retail Furniture	
12 54 00	Hospitality F	Furniture Includes: movable furniture used for hospitality applications.
		See: 11 25 00 for hospitality equipment. 12 35 25 for hospitality casework. 12 64 00 for booths and tables for restaurants. 13 42 25 for hospitality unit modules.
12 54 13 12 54 16 12 54 83	Hotel and Motel Restaurant Furn Custom Hospital	iture
12 55 00	Detention Fu	urniture Includes: movable furniture used for detention applications.
		Alternate Terms/Abbreviations: detention furniture: jail furniture penitentiary furniture: prison furniture.
		See: 05 59 63 for detention enclosures. 10 28 13 for detention toilet accessories. 11 98 12 for detention doors and frames. 11 98 14 for detention door hardware. 11 98 21 for detention windows. 13 42 63 for detention cell modules. 26 55 63 for detention lighting.

	UMBER
12 55 13 Detention Bunks 12 55 16 Detention Desks 12 55 19 Detention Stools 12 55 23 Detention Tables 12 55 26 Detention Safety Clothes Hooks 12 55 83 Custom Detention Furniture 12 55 86 Detention Control Room Furniture	2 55 16 2 55 19 2 55 23 2 55 26 2 55 83

12 56 00 Institutional Furniture

Includes: movable furniture used for institutional applications.

Alternate Terms/Abbreviations: classroom furniture: educational furniture: school furniture. Healthcare furniture: medical furniture: hospital furniture.

See: 11 50 00 for educational and scientific equipment.

11 51 00 for library equipment.

11 52 00 for audio-visual equipment.

11 53 00 for laboratory equipment.

11 70 00 for healthcare equipment.

12 35 50 for educational/library casework.

12 35 53 for laboratory casework.

12 35 70 for healthcare casework.

12 36 53 for laboratory countertops.

12 68 13 for pedestal tablet arm chairs.

13 42 43 for dormitory unit modules.

27 41 23 for audio-video furniture and accessories.

12 56 23	Religious Furniture
12 56 33	Classroom Furniture
12 56 33.13	Fixed Classroom Tables
12 56 33.23	Classroom Computer Furniture
12 56 39	Lecterns
12 56 43	Dormitory Furniture
12 56 51	Library Furniture
12 56 51.13	Book Shelves
12 56 51.16	Study Carrels
12 56 51.19	Index Card File Cabinets
12 56 52	Audio-Visual Furniture
12 56 53	Laboratory Furniture
12 56 70	Healthcare Furniture
12 56 83	Custom Institutional Furniture
12 56 86	Institutional Control Room Furniture

12 57 00 Industrial Furniture

Includes: movable furniture used for industrial applications.

See: 10 21 23 for shop cubicle curtains and track. 11 57 00 for vocational shop equipment.

Number	TITLE	Explanation
12 57 13 12 57 16	Welding Benche Welding Screens	
12 57 19	Laser Containme	
12 57 83 12 57 86	Custom Industria Industrial Contro	al Furniture ol Room Furniture

12 58 00 Residential Furniture

Includes: movable furniture used for residential applications.

See: 11 30 00 for residential equipment. 12 35 30 for residential casework. 12 40 00 for furnishings and accessories. 12 52 13 for chairs. 12 62 00 for portable audience seating. 13 42 33 for apartment unit modules.

12 58 13	Couches and Loveseats
12 58 13.13	Futons
12 58 16	Residential Chairs
12 58 16.13	Reclining Chairs
12 58 19	Dining Tables and Chairs
12 58 23	Coffee Tables
12 58 26	Entertainment Centers
12 58 29	Beds
12 58 29.13	Daybeds
12 58 33	Dressers
12 58 33.13	Armoires
12 58 36	Nightstands
12 58 83	Custom Residential Furniture

12 59 00 Systems Furniture

Includes: open office systems furniture, components, accessories, and integrated utilities.

See: 09 69 33 for low-profile fixed height access flooring. 10 22 23 for portable partitions, screens, and panels. 11 28 00 for office equipment. 12 51 00 for office furniture.

Panel-Hung Component System Furniture Free-Standing Component System Furniture Beam System Furniture

12 59 23 Desk System Furniture12 59 83 Custom Systems Furniture

12 59 13

12 59 16

12 59 19

12 60 00 Multiple Seating

Includes: portable, fixed, and telescoping seating for theaters, auditoriums, lecture halls, stadiums, arenas, gymnasiums, religious facilities, restaurants, and other facilities where multiple seating is required. Fixed booths and fixed combination seat and table modules.

See: 11 61 00 for theater and stage equipment.

12 52 13 for portable chairs used with movable tables and used

in classrooms and restaurants.

12 61 00 Fixed Audience Seating

Includes: fixed seating for theaters, auditoriums, lecture halls, and other facilities.

See: 11 61 00 for theater and stage equipment.

12 61 13 Upholstered Audience Seating12 61 16 Molded-Plastic Audience Seating

12 62 00 Portable Audience Seating

Includes: interlocking, folding, stacking, and other seating for public assembly.

See: 12 52 13 for chairs. 12 58 16 for residential chairs.

12 62 13	Folding Chairs
12 62 16	Interlocking Chairs
12 62 19	Stacking Chairs
12 62 23	Portable Bleachers

12 63 00 Stadium and Arena Seating

Includes: fixed benches and seats for stadiums, arenas, gymnasiums, and other facilities.

Alternate Terms/Abbreviations: stadium/arena bench seating: bleachers.

See: 12 66 00 for telescoping stands.

13 34 16 for fabricated engineered grandstands and bleachers.

12 63 13	Stadium and Arena Bench Seating
12 63 23	Stadium and Arena Seats

12 64 00 Booths and Tables

Includes: booths and tables for restaurants and other facilities.

See: 12 54 16 for restaurant furniture.

DIVISION IZ		
Number	TITLE	EXPLANATION
12 64 13 12 64 16 12 64 23	Booths Tables Banquette Seati	ing
12 65 00	Multiple-Use Fixed Seating	
12 66 00	Telescoping	Stands Includes: bleachers and platforms that retract to save floor space when not in use.
		See: 12 63 00 for stadium and arena seating. 13 34 16 for fabricated engineered grandstands and bleachers.
12 66 13 12 66 23	Telescoping Ble Telescoping Cha	
12 67 00	Pews and B	Senches See: 11 91 00 for religious equipment.
12 67 13 12 67 23	Pews Benches	
12 68 00	Seat and Ta	ble Assemblies See: 12 56 33 for classroom furniture.
12 68 13	Pedestal Tablet	Arm Chairs
12 90 00	Other Fu	rnishings
12 92 00	Interior Plar	nters and Artificial Plants Includes: interior planters and artificial plants.
		See: 32 90 00 for planting. 32 93 00 for live plants. 32 94 33 for planters.
		See Also: 32 94 33 for interior planters.
12 92 13 12 92 33 12 92 43	Interior Artificial Interior Planters Interior Landsca	

Number TITLE **EXPLANATION** 12 93 00 **Interior Public Space Furnishings** Includes: furniture and fixtures for interior public and transitional spaces such as malls. See: 12 60 00 for multiple seating. 12 68 00 for interior seat and table assemblies. 12 92 00 for interior planters and artificial plants. 32 90 00 for planting. 32 93 00 for live plants. 32 94 33 for planters. 12 93 13 Bicycle Racks 12 93 14 **Bicycle Lockers**

Trash and Litter Receptacles

12 93 23

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DIVISION 13 – SPECIAL CONSTRUCTION

13 00 00 Special Construction

May be used as Division level Section title.

13 01 00 Operation and Maintenance of Special Construction

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of special construction.

Level 4 Numbering Recommendation: Level 4 titles for special construction are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

13 01 10	Operation and Maintenance of Special Facility Components
13 01 11	Operation and Maintenance of Swimming Pools
13 01 12	Operation and Maintenance of Fountains
13 01 13	Operation and Maintenance of Aquariums
13 01 14	Operation and Maintenance of Amusement Park Structures and Equipment
13 01 18	Operation and Maintenance of Ice Rinks
13 01 20	Operation and Maintenance of Special Purpose Rooms
13 01 21	Operation and Maintenance of Controlled Environment Rooms
13 01 23	Operation and Maintenance of Planetariums
13 01 30	Operation and Maintenance of Special Structures
13 01 40	Operation and Maintenance of Integrated Construction
13 01 49	Operation and Maintenance of Radiation Protection
13 01 50	Operation and Maintenance of Special Instrumentation
13 01 51	Operation and Maintenance of Stress Instrumentation
13 01 52	Operation and Maintenance of Seismic Instrumentation
13 01 53	Operation and Maintenance of Meteorological Instrumentation

13 05 00 Common Work Results for Special Construction

Includes: subjects common to multiple titles in Division 13.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

13 05 05 Selective Demolition for Special Construction

See: 02 41 19 for selective demolition for whole structure demolition.

Number TITLE **EXPLANATION** 13 06 00 **Schedules for Special Construction** Includes: schedules of items common to multiple titles in Division 13. Notes: a schedule may be included on drawings, in the project manual, or a project book. 13 06 10 Schedules for Special Facility Components Schedules for Special Purpose Rooms 13 06 20 Schedules for Special Structures 13 06 30 13 06 40 Schedules for Integrated Construction 13 06 50 Schedules for Special Instrumentation 13 08 00 **Commissioning of Special Construction** Includes: commissioning of items common to multiple titles in Division 13. See: 01 91 00 for commissioning of subjects common to multiple Divisions. 13 08 10 Commissioning of Special Facility Components 13 08 11 Commissioning of Swimming Pools Commissioning of Fountains 13 08 12 Commissioning of Aquariums 13 08 13 Commissioning of Amusement Park Structures and Equipment 13 08 14 13 08 18 Commissioning of Ice Rinks 13 08 20 Commissioning of Special Purpose Rooms Commissioning of Controlled Environment Rooms 13 08 21 Commissioning of Planetariums 13 08 23 13 08 30 Commissioning of Special Structures Commissioning of Integrated Construction 13 08 40 13 08 50 Commissioning of Special Instrumentation **Special Facility Components** 13 10 00 13 11 00 Swimming Pools Includes: fabricated, or pre-engineered components, field assembled for athletic or recreational purposes. Diving boards, lifeguard chairs, floats, swimming pool ladders, underwater speakers. See: 13 14 13 for water slides. 13 14 16 for water generating equipment.

13 17 00 for lap swimming pools.

13 17 00 for tubs and pools.

22 11 00 for facility water distribution.

22 13 00 for facility sanitary sewerage.

22 51 00 for swimming pool plumbing systems.

26 55 29 for underwater lighting.

Number	TITLE	Explanation
13 11 13 13 11 23 13 11 33 13 11 43 13 11 46 13 11 49 13 11 53 13 11 56	Below-Grade Swimming Pools On-Grade Swimming Pools Elevated Swimming Pools Recirculating Gutter Systems Swimming Pool Accessories Swimming Pool Cleaning Equipment Movable Pool Bulkheads Movable Pool Floors	
13 12 00	Fountains	
10 12 00	Touritains	Includes: decorative or functional manufactured fountains.
		See: 22 11 00 for facility water distribution. 22 13 00 for facility sanitary sewerage. 22 52 00 for fountain plumbing systems. 26 55 29 for underwater lighting.
13 12 13 13 12 23	Exterior Fountains Interior Fountains	
13 13 00	Aquariums	
	1	Includes: tubs, bowls, and other containers for containing and displaying of aquatic animals and plants. See: 22 11 00 for facility water distribution. 22 13 00 for facility sanitary sewerage.
		26 55 29 for underwater lighting.
13 14 00	Amusement	Park Structures and Equipment Includes: fabricated or pre-engineered components, field-assembled for sport or recreational purposes.
		See: 13 34 00 for fabricated engineered structures. 22 11 00 for facility water distribution. 22 13 00 for facility sanitary sewerage. 26 55 29 for underwater lighting.
13 14 13 13 14 16 13 14 23	Water Slides Wave Generatin Amusement Par	* : :
13 15 00	Specialty FI	ement Construction
		Includes: specialty fabrications and scenery for themed

DIVISION 13 Number TITLE **EXPLANATION** 13 17 00 **Tubs and Pools** Includes: fabricated, or pre-engineered components, field assembled for therapeutic or recreational purposes. Lap swimming pools. See: 11 79 00 for therapy equipment. 13 11 00 for swimming pools. 13 24 16 for saunas. 13 24 26 for steam baths. 22 11 00 for facility water distribution. 22 13 00 for facility sanitary sewerage. 26 55 29 for underwater lighting. See Also: 22 41 00 for residential plumbing fixtures. 22 43 00 for healthcare plumbing fixtures. 13 17 13 Hot Tubs 13 17 23 Therapeutic Pools 13 17 33 Whirlpool Tubs 13 18 00 Ice Rinks Includes: equipment, piping, floor systems, and surrounding enclosures. May Include: freezing equipment. See: 13 28 16 for safety netting. See Also: 23 60 00 for freezing equipment. 13 18 13 Ice Rink Floor Systems Ice Rink Dasher Boards 13 18 16 13 19 00 **Kennels and Animal Shelters** Includes: facilities for housing and providing healthcare for animals

> See: 10 22 13 for wire mesh partitions. 11 70 00 for animal healthcare equipment. 11 92 00 for agricultural equipment. 32 31 00 for fences and gates.

13 19 13	Kennel Enclosures and Gates
13 19 16	Kennel Feeding Devices
13 19 19	Animal Washing Tubs

13 20 00 Special Purpose Rooms

Includes: fabricated and pre-engineered rooms designed and constructed to meet specific performance requirements of environmental control, dimensional tolerances, sound, fire protection, and other special conditions. Racquetball and squash court rooms.

13 21 00 Controlled Environment Rooms

See: 08 34 73 for sound control door assemblies.

11 41 23 for food service walk-in coolers.

11 41 26 for food service walk-in freezers.

11 53 00 for laboratory equipment.

11 70 00 for healthcare equipment.

13 24 00 for special activity rooms.

13 26 00 for fabricated rooms.

13 30 00 for special structures.

13 48 00 for sound, vibration, and seismic control.

44 20 00 for noise pollution control.

Clean Rooms
Hyperbaric Rooms
Insulated Rooms
Cold Storage Rooms
Walk-in Coolers
Walk-in Freezers
Constant Temperature Rooms
Sound-Conditioned Rooms

13 22 00 Office Shelters and Booths

See: 11 28 00 for office equipment. 12 51 00 for office furniture.

13 23 00 Planetariums

See: 11 55 00 for planetarium equipment. 13 34 56 for observatories.

13 24 00 Special Activity Rooms

See: 11 66 00 for athletic equipment.

13 17 13 for hot tubs.

13 21 00 for controlled environment rooms.

13 26 00 for fabricated rooms.

13 28 33 for athletic and recreational court walls.

13 28 66 for demountable athletic surfaces.

13 24 16	Saunas
13 24 26	Steam Baths
13 24 66	Athletic Rooms

DIVISION I 3		
Number	Title Explanation	
13 26 00		o for controlled environment rooms. Special activity rooms.
13 26 13	Storm Shelter Rooms Alternate Terr	ms/Abbreviations: tornado shelter rooms
13 27 00	Vaults See: 08 34 59	9 for vault doors and day gates.
13 27 16 13 27 53 13 27 53.13 13 27 53.16	Modular Fire Vaults Security Vaults Modular Concrete Security Vaults Modular Metal-Clad Laminated Se	ecurity Vaults
13 28 00	Includes: spe	nal Special Construction cial construction for athletic and recreational are directly related to the adjacent construction.
	09 65 66 for r 09 67 66 for f 13 14 00 for a	of for wood athletic flooring. The esilient athletic flooring. The estimate in the estimate
13 28 13 13 28 16 13 28 19 13 28 26 13 28 33 13 28 66	Indoor Soccer Boards Safety Netting Arena Football Boards Floor Sockets Athletic and Recreational Court Demountable Athletic Surfaces	
12 20 00	Special Structure	•

13 30 00 Special Structures

Includes: structures of special shapes and support systems not included in other Divisions.

See: 03 31 00 for structural concrete. 03 41 00 for precast structural concrete. 05 10 00 for structural metal framing. 06 11 00 for wood framing. 06 50 00 for structural plastics. 06 70 00 for structural composites.

Number	TITLE	EXPLANATION
13 31 00	Fabric Struc	Includes: structures of flexible membrane material supported by air pressure, tensioned cables, or other framing system for temporary or permanent uses. See: 05 16 00 for structural cabling.
		08 88 23 for cable suspended glazing.
13 31 13 13 31 13.13 13 31 13.16 13 31 23 13 31 33		-Supported Structures ir-Supported Structures ic Structures
13 32 00	Space Fram	Ies Includes: three-dimensional structural frame of any material capable of transmitting loads in three dimensions.
13 32 13 13 32 23	Metal Space Frames Wood Space Frames	
13 33 00	Geodesic S	tructures Includes: dome-shaped structure constructed of straight members of any material that form a triangular gridwork.
		See: 13 34 23 for fabricated dome structures.
13 33 13	Geodesic Dome	s
13 34 00	Fabricated I	Engineered Structures Includes: fabricated, pre-engineered structures assembled on temporary or permanent foundations.
		See: 08 44 33 for sloped glazing assemblies. 10 73 23 for car shelters. 10 73 26 for walkway coverings. 10 73 43 for transportation stop shelters. 11 12 00 for parking control equipment. 11 56 00 for observatory equipment. 11 93 00 for horticultural equipment. 12 63 00 for stadium and arena seating. 12 66 00 for telescoping stands. 13 11 00 for swimming pools. 13 14 00 for amusement park structures and equipment. 13 23 00 for planetariums. 13 26 00 for fabricated rooms. 13 33 13 for geodesic domes. 33 72 00 for utility substations.

DIVISION 13

Number	TITLE	Explanation
13 34 13 13 34 13.13 13 34 13.16 13 34 13.29 13 34 13.26 13 34 16 13 34 16.13 13 34 16.53 13 34 18	Glazed Structur Greenhouses Solariums Swimming Pool E Sunrooms Conservatories Grandstands ar Grandstands Bleachers Post Frame Bui	Enclosures nd Bleachers
13 34 19 13 34 23 13 34 23.13 13 34 23.14 13 34 23.16 13 34 23.19 13 34 23.23 13 34 23.26 13 34 56	Metal Building Systems Fabricated Structures Portable and Mobile Buildings Fabricated Classroom Buildings Fabricated Control Booths Fabricated Dome Structures Fabricated Substation Control Rooms Fabricated Cold Storage Buildings Observatories	
13 35 00 13 35 13 13 35 13.13 13 35 13.23	Rammed Earth Construction Rammed Earth Walls Traditional Rammed Earth Walls Stabilized Insulated Rammed Earth Walls	
13 36 00	Towers	Includes: fabricated and pre-engineered structures of a vertical nature for a variety of purposes. See: 33 71 13 for electrical transmission towers. 33 81 13 for communication transmission towers. 33 81 16 for antenna towers. 34 73 23 for manufactured airfield control towers.
13 36 13 13 36 13.13 13 36 23	Metal Towers Steel Towers Wood Towers	

13 40 00 Integrated Construction

Includes: special construction that integrates multiple construction components into a fabricated module or assembly.

13 42 00 Building Modules and Components

Includes: fabricated and pre-engineered modules for site assembly by stacking or linking; facility services components.

Alternate Terms/Abbreviations: detention cells: jail cells: penitentiary cells: prison cells.

See: 05 59 63 for fabricated detention enclosures.

11 25 00 for hospitality equipment. 11 30 00 for residential equipment. 12 35 25 for hospitality casework. 12 35 30 for residential casework.

13 42 13	Bathroom Unit Modules
13 42 25	Hospitality Unit Modules
13 42 33	Apartment Unit Modules
13 42 43	Dormitory Unit Modules
13 42 46	Education Unit Modules
13 42 63	Detention Cell Modules
13 42 63.13	Precast-Concrete Detention Cell Modules
13 42 63.16	Steel Detention Cell Modules
13 42 73	Integrated Interior Modules
13 42 73.11	Integrated Floor Assemblies
13 42 73.13	Integrated Wall Assemblies
13 42 73.15	Integrated Ceiling Assemblies

13 44 00 Modular Mezzanines

Includes: fabricated and pre-engineered mezzanine modules complete with structural support, flooring, railings, stairs, and other accessories.

See: 11 51 23 for library stack systems. 41 53 26 for industrial mezzanine storage systems.

13 47 00 Facility Protection

13 47 13 Cathodic Protection

Includes: equipment, controls, and installation for cathodic protection of structures and underground metal construction and piping. Active and passive protection systems. Galvanic protection.

See: 40 46 42 for cathodic process corrosion protection.

13 47 13.13	Cathodic Protection for Underground and Submerged Piping Includes: active and passive protection systems.
13 47 13.16	Cathodic Protection for Underground Storage Tanks Includes: active and passive protection systems.
13 47 13.19	Cathodic Protection for Concrete Reinforcing

Includes: active and passive protection systems.

13 48 00 Sound, Vibration, and Seismic Control

Includes: fabricated, pre-engineered components for the reduction of sound and vibration within a structure.

See: 02 22 13 for movement and vibration assessment.

02 22 16 for acoustic assessment.

08 34 73 for sound control door assemblies.

09 51 00 for acoustical ceilings.

09 62 48 for acoustic flooring.

09 80 00 for acoustic treatment.

13 21 48 for sound-conditioned rooms.

13 52 00 for seismic instrumentation.

21 05 48 for vibration and seismic controls for fire-suppression piping and equipment.

22 05 48 for vibration and seismic control for plumbing piping and equipment.

23 05 48 for vibration and seismic control for HVAC.

23 32 48 for acoustical air plenums.

25 05 48 for vibration and seismic controls for integrated automation.

26 05 48 for vibration and seismic controls for electrical systems.

27 05 48 for vibration and seismic controls for communication systems.

28 05 48 for vibration and seismic controls for electronic safety and security.

44 20 00 for noise pollution control.

13 48 13	Manufactured Sound and Vibration Control Components
13 48 23	Fabricated Sound and Vibration Control Assemblies
13 48 53	Manufactured Seismic Control Components
13 48 63	Fabricated Seismic Control Assemblies

13 49 00 Radiation Protection

Includes: fabricated and pre-engineered radiation shielding components and structures for protection against radio frequency, x-ray, nuclear radiation, electromagnetic fields, and high energy magnetic pulse protection.

Alternate Terms/Abbreviations: EMI: electromagnetic interference. RFI: radio frequency interference.

See: 08 34 46 for RFI shielding doors.

08 34 49 for radiation shielding doors and frames.

08 56 46 for RFI shielding windows.

08 56 49 for radiation shielding windows.

08 88 49 for radiation-resistant glazing.

09 22 36 for lath.

26 35 23 for EMI filters.

26 35 46 for RFI filters.

28 41 00 for radiation detection and alarm.

40 91 16 for electromagnetic process measurement devices.

13 49 13	Integrated X-Ray Shielding Assemblies
13 49 16	Modular X-Ray Shielding Rooms
13 49 23	Integrated RFI/EMI Shielding Assemblies
13 49 26	Modular RFI/EMI Shielding Rooms
	Alternate Terms/Abbreviations: radiation shielding:

13 50 00 Special Instrumentation

Includes: instrumentation for measuring and recording phenomena such as stresses in structures, solar and wind energy, and effects of earthquakes.

See: 02 31 13 for seismic investigations.

13 48 00 for sound, vibration, and seismic control.

23 56 00 for solar energy heating equipment.

26 31 00 for photovoltaic collectors.

26 32 23 for wind energy equipment.

34 43 23 for airfield weather observation equipment.

40 91 00 for primary process measurement devices.

40 91 19 for stress/strain process measurement devices.

42 12 23 for solar process heaters.

42 13 26 for solar industrial radiation heat exchangers.

48 14 00 for solar energy electrical power generation equipment.

48 15 00 for wind energy electrical power generation equipment.

48 19 19 for electrical power generation solar tracking equipment.

13 51 00 Stress Instrumentation

DIVISION 13

Number	TITLE	Explanation
13 52 00	Seismic Ins	trumentation
13 53 00 13 53 13	Meteorolog i Solar Instrumen	ical Instrumentation

DIVISION 14 – CONVEYING EQUIPMENT

14 00 00 Conveying Equipment

May be used as Division level Section title.

See: 25 32 00 for integrated automation instrumentation and terminal devices for conveying equipment.
25 52 00 for integrated automation control of conveying equipment.
25 92 00 for integrated automation control sequences

for conveying equipment.

14 01 00 Operation and Maintenance of Conveying Equipment

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of conveying equipment.

Level 4 Numbering Recommendation: Level 4 titles for conveying equipment are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation. .81-.89 for replacement.

.91-.99 for restoration.

14 01 10 Operation and Maintenance of Dumbwaiters 14 01 10.71 **Dumbwaiter Rehabilitation** 14 01 20 Operation and Maintenance of Elevators 14 01 20.71 Elevator Rehabilitation 14 01 30 Operation and Maintenance of Escalators and Moving Walks 14 01 30.71 Escalators and Moving Walks Rehabilitation Operation and Maintenance of Lifts 14 01 40 Lift Rehabilitation 14 01 40.71 14 01 70 Operation and Maintenance of Turntables 14 01 80 Operation and Maintenance of Scaffolding Operation and Maintenance of Other Conveying Equipment 14 01 90

14 05 00 Common Work Results for Conveying Equipment

Includes: subjects common to multiple titles in Division 14.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

DIVISION 14

DIVISION 14		
Number	TITLE	Explanation
14 05 05	Selective Demol	ition for Conveying Equipment See: 02 41 19 for selective demolition for whole structure demolition.
14 06 00	Schedules for	or Conveying Equipment Includes: schedules of items common to multiple titles in Division 14.
		Notes: a schedule may be included on drawings, in the project manual, or a project book.
14 06 10 14 06 20	Schedules for Du Schedules for El	
14 06 20.13	Elevator Equipmen	
14 06 30		scalators and Moving Walks
14 06 40 14 06 40.13	Schedules for Lift Schedule	tts
14 06 70	Schedules for Tu	urntables
14 06 80	Schedules for Sc	•
14 06 90	Schedules for Of	ther Conveying Equipment
14 08 00	Commission	ning of Conveying Equipment Includes: commissioning of items common to multiple titles in Division 14.
		See: 01 91 00 for commissioning of subjects common to multiple Divisions.
14 08 10	Commissioning of	
14 08 20	Commissioning	
14 08 30 14 08 40	Commissioning of	of Escalators and Moving Walks
14 08 70	Commissioning	
14 08 80	Commissioning	
14 10 00	Dumbuyai	40 vo

14 10 00 Dumbwaiters

Includes: packaged or field-assembled, motorized or handoperated units, including cabs, doors, controls, safety equipment, hoistway equipment, and dumbwaiter machinery. Applications such as book lifts and cart lifts.

See: 11 43 13 for food delivery carts. 11 51 00 library equipment.

14 11 00 Manual Dumbwaiters

14 12 00 Electric Dumbwaiters

Number Title Explanation

14 14 00 Hydraulic Dumbwaiters

14 20 00 Elevators

Includes: passenger, freight, residential, and service elevators of all types, including cars, entrances, controls, safety equipment, hoistway equipment, and elevator machinery.

See: 01 54 13 for temporary elevators. 14 42 00 for wheelchair lifts. 27 32 23 for elevator telephones.

14 21 00 Electric Traction Elevators

Includes: elevators that operate by electric traction.

Usually Includes: elevator cabs.

May Include: elevator entrances and elevator equipment and controls.

See: 14 26 00 for limited-use/limited-application elevators.

See Also: 14 27 00 for custom elevator cabs. 14 28 00 for entrances and elevator equipment and controls.

14 21 13 Electric Traction Freight Elevators
 14 21 23 Electric Traction Passenger Elevators
 14 21 23.13 Machine Room Electric Traction Passenger Elevators
 14 21 23.16 Machine Room-Less Electric Traction Passenger Elevators
 Alternate Terms/Abbreviations: MRL.
 14 21 33 Electric Traction Residential Elevators
 14 21 43 Electric Traction Service Elevators

14 24 00 Hydraulic Elevators

Includes: elevators that operate by hydraulic action.

Usually Includes: elevator cabs.

May Include: elevator entrances and elevator equipment and controls.

See: 14 26 00 for limited-use/limited-application elevators.

See Also: 14 27 00 for custom elevator cabs. 14 28 00 for entrances and elevator equipment and controls.

14 24 13 Hydraulic Freight Elevators14 24 23 Hydraulic Passenger Elevators

DIVISION 14

DIVISION I -		
Number	TITLE	EXPLANATION
14 24 33 14 24 43	Hydraulic Resid Hydraulic Servic	
14 25 00	Rack and P	inion Elevators
14 26 00	Limited-Use	e/Limited-Application Elevators Includes: packaged elevators for limited uses or applications.
		See: 14 21 00 for electric traction elevators. 14 24 00 for hydraulic elevators.
14 27 00	Custom Ele	vator Cabs and Doors Includes: elevator cars and elevator car finishes for electric traction and hydraulic elevators.
		See Also: 14 21 00 for electric traction elevators. 14 24 00 for hydraulic elevators.
		Products: smoke containment elevator hoistway doors.
14 27 13 14 27 16	Custom Elevato Custom Elevato	
14 28 00	Elevator Eq	uipment and Controls Includes: elevator entrances, controls, safety equipment, hoistway equipment, and elevator machinery for electric traction and hydraulic elevators.
		See Also: 14 21 00 for electric traction elevators. 14 24 00 for hydraulic elevators.
14 28 16 14 28 19 14 28 19.13 14 28 19.16	Elevator Contro Elevator Equipn Elevator Safety E Elevator Hoistway	nent quipment
14 30 00	Escalator	rs and Moving Walks

14 30 00 Escalators and Moving Walks

Includes: passenger conveying systems composed of moving belts or treads installed in horizontal or inclined position, including associated components, hardware, controls, safety equipment, and related items.

See: 34 77 13 for passenger boarding bridges.

14 31 00 Escalators

14 32 00 Moving Walks

		ו	DIVISION 14
Number	TITLE	EXPLANATION	
14 33 00 14 33 13 14 33 16	Moving Ram Motorized Ramp Powered Ramps	S	
14 40 00	Lifts		
		Includes: vertical or inclined lifts and related equipment variety of purposes.	nt for a
		Alternate Terms/Abbreviations: people lifts: personnel Stage lifts: rising stages. Vehicle lifts: garage lifts: servitation lifts.	
		See: 11 11 00 for vehicle service equipment. 11 13 19 for stationary loading dock equipment. 11 61 00 for theater and stage equipment. 11 78 19 for mortuary lifts. 14 10 00 for dumbwaiters. 14 71 11 for vehicle turntables. 14 74 61 for stage turntables. 14 83 00 for elevating platforms. 34 13 00 for funiculars. 34 14 00 for cable transportation.	
14 41 00 14 41 13 14 41 16 14 41 19	People Lifts Counterbalanced Endless-Belt Ped Stairway Chairlift	ople Lifts	cessories.
14 42 00 14 42 13 14 42 16	Wheelchair I Inclined Wheelch Vertical Wheelch	nair Lifts	
14 43 00 14 43 13 14 43 16	Platform Lift Orchestra Lifts Stage Lifts	is .	
14 44 00	Sidewalk Lif	ts	
14 45 00 14 45 13 14 45 23	Vehicle Lifts Vehicle Service I Vehicle Parking I	Lifts	

Includes: vertical reciprocating lifts.

See Also: 41 23 23 for lifts.

14 46 00

Material Lifts

14 70 00 Turntables

Includes: structural turntables for various applications.

See: 11 11 00 for vehicle service equipment.

11 25 00 for hospitality equipment. 11 59 00 for exhibit equipment.

11 61 00 for theater and stage equipment.

14 43 16 for stage lifts.14 45 00 for vehicle lifts.

41 21 36 for piece material turntables.

14 71 00 Industrial Turntables

14 71 11 Vehicle Turntables

14 72 00 Hospitality Turntables

14 72 25 Restaurant Turntables

14 73 00 Exhibit Turntables

14 73 59 Display Turntables

14 74 00 Entertainment Turntables

14 74 61 Stage Turntables

14 80 00 Scaffolding

14 81 00 Suspended Scaffolding

Includes: scaffolding, when part of the completed project.

See: 01 54 23 for temporary scaffolding and platforms.

14 81 13	Beam Scaffolding
14 81 16	Carriage Scaffolding
14 81 19	Hook Scaffolding

14 82 00 Rope Climbers

See: 34 13 00 for funiculars. 34 14 00 for cable transportation.

14 82 13	Manual Rope Climbers
14 82 16	Powered Rope Climbers

14 83 00 Elevating Platforms

Includes: fixed elevating platforms to provide a movable elevated working platform for people and materials.

See: 14 43 00 for platform lifts.

41 66 16 for industrial mobile lifts and cherrypickers.

		DIVISION 14
Number	TITLE	Explanation
14 83 13 14 83 13.13 14 83 13.16 14 83 16 14 83 19		ery Telescoping Platform Lifts coping Platform Lifts forms
14 84 00	Powered So	caffolding See: 41 22 23 for hoists.
14 84 13 14 84 23	Window Washir Window Washir	-
14 90 00	Other Co	nveying Equipment
14 91 00	Facility Chu	ıtes
17 01 00	i domity one	Includes: chutes which support the operation of the building or structure.
		Does Not Include: chutes which support process engineering operations.
		Alternate Terms/Abbreviations: trash chutes: refuse chutes: rubbish chutes: waste chutes.
		See: 05 51 23 for metal fire escapes. 10 55 91 for mail chutes. 11 82 00 for solid waste handling equipment. 40 30 00 for solid and mixed materials piping and chutes. 40 32 00 bulk materials piping and chutes.
14 91 13 14 91 23 14 91 33 14 91 82	Coal Chutes Escape Chutes Laundry and Lir Trash Chutes	nen Chutes
14 92 00	Pneumatic [·]	Tube Systems See: 11 21 00 for mercantile and service equipment. 11 28 00 for office equipment. 11 70 00 for healthcare equipment. 41 12 19 for pneumatic conveyors.
14 93 00 14 93 13	Slide Pole S Firehouse Slide	

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SPECIFICATIONS GROUP

FACILITY SERVICES SUBGROUP

Division 20 – Reserved for Future Expansion

DIVISION 21 - FIRE SUPPRESSION

DIVISION 22 - PLUMBING

DIVISION 23 – HEATING, VENTILATING, AND AIR CONDITIONING (HVAC)

Division 24 – Reserved for Future Expansion

DIVISION 25 – INTEGRATED AUTOMATION

DIVISION 26 – ELECTRICAL

DIVISION 27 – COMMUNICATIONS

DIVISION 28 - ELECTRONIC SAFETY AND SECURITY

Division 29 – Reserved for Future Expansion

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DIVISION 21 – FIRE SUPPRESSION

21 00 00 Fire Suppression

May be used as Division level Section title.

See: 02 41 19 for selective demolition of existing firesuppression systems.

03 30 00 for cast-in-place concrete

equipment bases.

07 84 00 for firestopping. 07 92 00 for joint sealants. 08 31 00 for access doors and panels.

09 91 00 for field painting. 10 44 00 for fire protection

specialties.

31 23 33 for trenching and

backfilling.

21 01 00 Operation and Maintenance of Fire Suppression

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of fire-suppression systems.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

21 01 10	Operation and Maintenance of Water-Based Fire-Suppression Systems
21 01 20	Operation and Maintenance of Fire-Extinguishing Systems
21 01 30	Operation and Maintenance of Fire-Suppression Equipment

NUMBER TITLE EXPLANATION

21 05 00 Common Work Results for Fire Suppression

Includes: subjects common to multiple titles in Division 21.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

05 45 13 for mechanical metal supports.

13 48 00 for sound, vibration, and seismic control.

22 05 29 for hangers and supports for plumbing piping and equipment.

22 05 33 for heat tracing for plumbing piping.

22 05 48 for vibration and seismic controls for plumbing piping and equipment.

22 05 53 for identification for plumbing piping and equipment.

23 05 29 for hangers and supports for HVAC piping and equipment.

23 05 33 for heat tracing for HVAC piping.

23 05 48 for vibration and seismic controls for HVAC piping and equipment.

23 05 53 for identification for HVAC piping and equipment. 40 41 00 for process piping and equipment heat tracing.

21 05 05 Selective Demolition for Fire Suppression

See: 02 41 19 for selective demolition for whole structure demolition.

21 05 13 Common Motor Requirements for Fire-Suppression Equipment 21 05 16 Expansion Fittings and Loops for Fire-Suppression Piping 21 05 17 Sleeves and Sleeve Seals for Fire-Suppression Piping

Includes: penetration methods into and through fire-rated and unrated walls, ceilings, and floors. Sealing of conduit penetrations against water is included. Excludes firestopping requirements.

21 05 19	Meters and Gauges for Fire-Suppression Systems
21 05 23	General-Duty Valves for Water-Based Fire-Suppression Piping
21 05 29	Hangers and Supports for Fire-Suppression Piping and Equipment
21 05 33	Heat Tracing for Fire-Suppression Piping
21 05 48	Vibration and Seismic Controls for Fire-Suppression Piping and Equipment
21 05 48.13	Vibration Controls for Fire-Suppression Piping and Equipment

Includes: vibration-isolation supports and hangers; vibration-isolation equipment bases.

, ,

21 05 53 Identification for Fire-Suppression Piping and Equipment

21 06 00 Schedules for Fire Suppression

Includes: schedules of items common to multiple titles in Division 21.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

		Division 21
Number	TITLE	Explanation
21 06 10 21 06 20 21 06 30	Schedules for F	Vater-Based Fire-Suppression Systems ire-Extinguishing Systems ire-Suppression Equipment
21 07 00	Fire Suppre	Includes: thermal insulation of fire-suppression piping and equipment. See: 07 21 00 for thermal insulation. 22 07 00 for plumbing insulation. 23 07 00 for HVAC insulation. 40 42 00 for process piping and equipment insulation.
21 07 16 21 07 19		n Equipment Insulation n Piping Insulation
21 08 00	Commission	ning of Fire Suppression Includes: commissioning of items common to multiple titles in Division 21. See: 01 91 00 for commissioning of subjects common to multiple Divisions.
21 09 00	Instrumenta	Includes: instrumentation and control associated with fire-suppression systems. See: 13 50 00 for special instrumentation. 22 09 00 for instrumentation and control for plumbing. 23 09 00 for instrumentation and control for HVAC. 25 33 00 for integrated automation instrumentation and terminal devices for fire-suppression systems. 25 53 00 for integrated automation control of fire-suppression systems. 25 93 00 for integrated automation control sequences for fire-suppression systems.

21 10 00 Water-Based Fire-Suppression Systems

Includes: systems that use water for fire extinguishing and suppression.

33 09 00 for instrumentation and control for utilities.

See: 21 30 00 for fire pumps.

28 46 00 for fire detection and alarm.

28 46 00 for fire detection and alarm.

Number **EXPLANATION** TITLE 21 11 00 Facility Fire-Suppression Water-Service Piping Includes: piping systems for fire suppression for a structure. Fire hydrants closely associated with a structure. May Include: fire-suppression water service from the structure to the utility water service line. See: 21 30 00 for fire pumps. 33 14 16 for site water utility distribution piping. 33 14 19 for valves and hydrants for water utility service. 21 11 16 Facility Fire Hydrants 21 11 19 **Fire-Department Connections** 21 12 00 **Fire-Suppression Standpipes** Includes: Siamese connections, piping, and other components, standpipe, and fire hose connections. See: 10 44 00 for fire protection specialties. 10 44 13 for fire protection cabinets. 10 44 16 for fire extinguishers. 21 12 13 Fire-Suppression Hoses and Nozzles Fire-Suppression Hose Reels 21 12 16 Fire-Suppression Hose Racks 21 12 19 Fire-Suppression Hose Valves 21 12 23 21 13 00 Fire-Suppression Sprinkler Systems Includes: sprinkler systems using water for fire extinguishing and suppression. See: 21 21 00 for carbon-dioxide fire-extinguishing systems. 21 22 00 for clean-agent fire-extinguishing systems. 21 23 00 for wet-chemical fire-extinguishing systems. 21 24 00 for dry-chemical fire-extinguishing systems. 21 13 13 Wet-Pipe Sprinkler Systems Includes: piping, accessories, and other components charged with water to suppress fire. 21 13 16 **Dry-Pipe Sprinkler Systems** Includes: piping, accessories, and other components prepared to suppress fire upon being charged with water by the opening of a sprinkler head or by means of an electrically operated valve. 21 13 19 **Preaction Sprinkler Systems** 21 13 23 Combined Dry-Pipe and Preaction Sprinkler Systems

		DIVISION Z I
Number	Title	EXPLANATION
21 13 26	Deluge Fire-Sup	opression Sprinkler Systems Includes: piping, accessories, and other components prepared to suppress fire through open sprinkler heads upon being charged with water by means of an electrically operated valve.
21 13 29 21 13 36	Water Spray Fix Antifreeze Sprin	
21 13 39	Foam-Water Sy	stems Includes: piping, accessories, and other components prepared to suppress fire using aqueous film-forming foam.
21 16 00	Fire-Suppre	ssion Pressure Maintenance Pumps Alternate Terms/Abbreviations: pressure maintenance pumps: jockey pumps: make-up pumps.
21 20 00	Fire-Extir	Includes: systems that use other than water for fire extinguishing and suppression. See: 23 38 00 for ventilation hoods with fire-suppression systems. 28 46 00 for fire detection and alarm.
21 21 00	Carbon-Dio	xide Fire-Extinguishing Systems Includes: systems that deliver carbon dioxide for fire extinguishing and suppression. See: 21 13 00 for water fire-suppression sprinkler systems.
21 21 13 21 21 13.13		Fire-Extinguishing Piping arbon-Dioxide Fire-Extinguishing Systems Includes: pipes, fittings, and specialties.
21 21 13.16	Low-Pressure, Ca	arbon-Dioxide Fire-Extinguishing Systems Includes: pipes, fittings, and specialties.
21 21 16	Carbon-Dioxide	Fire-Extinguishing Equipment
21 22 00	Clean-Agen	t Fire-Extinguishing Systems Includes: systems that deliver clean agents for fire extinguishing and suppression.

See: 21 13 00 for water fire-suppression sprinkler systems.

DIVISION	2	1

Division 21	
Number	TITLE EXPLANATION
21 22 13 21 22 16	Clean-Agent Fire-Extinguishing Piping Clean-Agent Fire-Extinguishing Equipment
21 23 00	Wet-Chemical Fire-Extinguishing Systems Includes: systems that deliver wet chemicals for fire extinguishing and suppression.
	See: 21 13 00 for water fire-suppression sprinkler systems.
21 23 13 21 23 16	Wet-Chemical Fire-Extinguishing Piping Wet-Chemical Fire-Extinguishing Equipment
21 24 00	Dry-Chemical Fire-Extinguishing Systems Includes: systems that deliver dry chemicals for fire extinguishing and suppression.
	See: 21 13 00 for water fire-suppression sprinkler systems.
21 24 13 21 24 16	Dry-Chemical Fire-Extinguishing Piping Dry-Chemical Fire-Extinguishing Equipment
21 30 00	Fire Pumps Includes: pumps associated with water-based fire-suppression systems.
	See: 21 10 00 for water-based fire-suppression systems. 21 11 00 for facility fire-suppression water-service piping. 21 12 00 for fire-suppression standpipes. 22 11 23 for domestic water pumps. 22 51 16 for swimming pool pumps. 22 52 16 for fountain pumps. 23 21 23 for hydronic pumps.
21 31 00 21 31 13 21 31 16	Centrifugal Fire Pumps Electric-Drive, Centrifugal Fire Pumps Diesel-Drive, Centrifugal Fire Pumps
21 32 00 21 32 13 21 32 16	Vertical-Turbine Fire Pumps Electric-Drive, Vertical-Turbine Fire Pumps Diesel-Drive, Vertical-Turbine Fire Pumps
21 33 00 21 33 13 21 33 16	Positive-Displacement Fire Pumps Electric-Drive, Positive-Displacement Fire Pumps Diesel-Drive, Positive-Displacement Fire Pumps
21 34 00 21 34 13	Fire Pump Accessories Pressure Maintenance Pumps

21 40 00 Fire-Suppression Water Storage

21 41 00 Storage Tanks for Fire-Suppression Water

Includes: tanks closely associated with a structure for the storage of water for fire extinguishing and suppression for a structure.

See: 09 97 13 for storage tank coatings.

22 12 00 for facility potable-water storage tanks.

23 13 00 for facility fuel-storage tanks.

31 00 00 for earthwork.

33 16 00 for water utility storage tanks.

33 56 00 for fuel storage tanks.

35 00 00 for waterway and marine construction.

43 41 13 for gas and liquid pressure vessels.

21 41 13	Pressurized Storage Tanks for Fire-Suppression Water
21 41 16	Elevated Storage Tanks for Fire-Suppression Water
21 41 19	Roof-Mounted Storage Tanks for Fire-Suppression Water
21 41 23	Ground Suction Storage Tanks for Fire-Suppression Water
21 41 26	Underground Storage Tanks for Fire-Suppression Water
21 41 29	Storage Tanks for Fire-Suppression Water Additives

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DIVISION 22 — PLUMBING

22 00 00 Plumbing

May be used as Division level Section title.

See: 02 41 19 for selective demolition of existing plumbing

systems.

03 30 00 for cast-in-place concrete equipment bases.
07 84 00 for firestopping.
07 92 00 for joint sealants.
08 31 00 for access doors and

panels.

09 91 00 for field painting. 31 23 33 for trenching and

backfilling.

22 01 00 Operation and Maintenance of Plumbing

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of plumbing.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement. .91-.99 for restoration.

22 01 10	Operation and Maintenance of Plumbing Piping and Pumps
22 01 10.16	Video Piping Inspections
22 01 10.51	Plumbing Piping Cleaning
22 01 10.61	Plumbing Piping Repairs
22 01 10.62	Plumbing Piping Relining
22 01 30	Operation and Maintenance of Plumbing Equipment
22 01 40	Operation and Maintenance of Plumbing Fixtures

Operation and Maintenance of Pool and Fountain Plumbing Systems
Operation and Maintenance of Laboratory and Healthcare Systems

22 05 00 Common Work Results for Plumbing

Includes: subjects common to multiple titles in Division 22.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

05 45 13 for mechanical metal supports.

13 48 00 for sound, vibration, and seismic control.

21 05 29 for hangers and supports for fire-suppression piping and equipment.

21 05 33 for heat tracing for fire-suppression piping.

21 05 48 for vibration and seismic controls for fire-suppression piping and equipment.

21 05 53 for identification for fire-suppression piping and equipment.

23 05 29 for hangers and supports for HVAC piping and equipment.

23 05 33 for heat tracing for HVAC piping.

23 05 48 for vibration and seismic controls for HVAC.

23 05 53 for identification for HVAC piping and equipment.

40 41 00 for process piping and equipment heat tracing.

22 05 05 Selective Demolition for Plumbing

See: 02 41 19 for selective demolition for whole structure demolition.

22 05 13	Common Motor Requirements for Plumbing Equipment
22 05 16	Expansion Fittings and Loops for Plumbing Piping
22 05 17	Sleeves and Sleeve Seals for Plumbing Piping

Includes: penetration methods into and through fire-rated and unrated walls, ceilings, and floors. Sealing of conduit penetrations against water is included. Excludes firestopping requirements.

22 05 19	Meters and Gauges for Plumbing Piping
22 05 23	General-Duty Valves for Plumbing Piping
22 05 29	Hangers and Supports for Plumbing Piping and Equipment
22 05 33	Heat Tracing for Plumbing Piping
22 05 48	Vibration and Seismic Controls for Plumbing Piping and Equipment
22 05 48.13	Vibration Controls for Plumbing Piping and Equipment
	Includes: vibration-isolation supports and hangers;

Includes: vibration-isolation supports and hangers; vibration-

isolation equipment bases.

22 05 53	Identification for Plumbing Piping and Equipment
22 05 73	Facility Drainage Manholes
22 05 76	Facility Drainage Piping Cleanouts

		Division 22
Number	TITLE	Explanation
22 06 00	Schedules	for Plumbing Includes: schedules of items common to multiple titles in Division 22.
		Notes: a schedule may be included on drawings, in the project manual, or a project book.
22 06 10 22 06 10.13 22 06 12 22 06 15 22 06 30 22 06 30.13 22 06 40 22 06 40.13 22 06 50 22 06 60	Plumbing Pump Schedules for I Schedules for I Schedules for I Domestic Water Schedules for I Plumbing Fixture Schedules for I	Facility Potable Water Storage General Service Compressed-Air Equipment Plumbing Equipment Heater Schedule Plumbing Fixtures
22 07 00	Plumbing I	Includes: thermal insulation of plumbing piping and equipment. See: 07 21 00 for thermal insulation. 21 07 00 for fire-suppression insulation. 23 07 00 for HVAC insulation. 40 42 00 for process piping and equipment insulation.
22 07 16 22 07 19	Plumbing Equip Plumbing Pipin	pment Insulation g Insulation
22 08 00	Commissio	oning of Plumbing

Commissioning of Plumbing 22 08 00

Includes: commissioning of items common to multiple titles in Division 22.

See: 01 91 00 for commissioning of subjects common to multiple Divisions.

22 09 00 Instrumentation and Control for Plumbing

Includes: instrumentation and control associated with plumbing.

See: 13 50 00 for special instrumentation.

21 09 00 for instrumentation and control for fire-suppression systems.

22 51 23 for swimming pool equipment controls.

22 52 23 for fountain equipment controls.

23 09 00 for instrumentation and control for HVAC.

25 34 00 for integrated automation instrumentation and terminal devices for plumbing.

25 54 00 for integrated automation control of plumbing. 25 94 00 for integrated automation control sequences for plumbing.

33 09 00 for instrumentation and control for utilities.

22 09 63 Medical Gas Alarms

See Also: 28 42 00 for gas detection and alarm.

22 10 00 Plumbing Piping

22 11 00 Facility Water Distribution

Includes: piping, equipment, valves, and specialties associated with domestic water distribution within and under structures. Circulating pumps.

May Include: water service from the structure to the utility water service line.

See: 21 30 00 for fire pumps.

22 13 29 for sanitary sewerage pumps.

22 14 29 for sump pumps.

22 51 16 for swimming pool pumps.

22 52 16 for fountain pumps.

22 67 00 for healthcare and laboratory processed water systems.

23 12 00 for facility fuel pumps.

23 21 00 for hydronic piping and pumps.

23 22 00 for steam and condensate piping and pumps.

32 80 00 for irrigation.

33 11 00 for groundwater sources.

33 14 00 for water utility transmission and distribution.

40 23 00 for water process piping.

22 11 13	Facility Water Distribution Piping
22 11 16	Domestic Water Piping
22 11 17	Gray-Water Piping

Includes: pipe materials, fittings, and specialties.

		DIVISION 22
Number	TITLE	Explanation
22 11 19 22 11 23 22 11 23.13 22 11 23.23	Domestic Water	Packaged Booster Pumps
22 11 23.26 22 11 23.29 22 11 23.33 22 11 23.36 22 11 23.43	Close-Coupled, V Separately Coupl Separately Coupl	Horizontally Mounted, In-Line Centrifugal Domestic-Water Pumps //ertically Mounted, In-Line Centrifugal Domestic-Water Pumps led, In-Line Centrifugal Domestic-Water Pumps led, Horizontally Mounted, In-Line Centrifugal Domestic-Water Pumps Base-Mounted Pumps Includes: close-coupled, horizontally or vertically mounted, inline centrifugal domestic water pumps; separately coupled, horizontally mounted, in-line centrifugal domestic water pumps.
22 11 63	Gray-Water Pur	mps Includes: close-coupled, horizontally or vertically mounted, inline centrifugal domestic water pumps; separately coupled, horizontally mounted, in-line centrifugal domestic water pumps.
22 12 00	Facility Pot	able-Water Storage Tanks Includes: tanks for storage of potable water serving a facility and located within, on, under, or closely associated with a structure. See: 09 97 13 for steel storage tank coatings. 21 41 00 for facility storage tanks for fire-suppression water. 23 13 00 for facility fuel-storage tanks. 31 00 00 for earthwork. 33 16 00 for site water utility storage tanks. 35 6 00 for site fuel storage tanks. 35 00 00 for waterway and marine construction. 41 52 19 for material storage tanks. 43 41 13 for gas and liquid pressure vessels.
22 12 13 22 12 16 22 12 19 22 12 21 22 12 23 22 12 23.13 22 12 23.16 22 12 23.23 22 12 23.26	Facility Elevated Facility Ground-Facility Undergr Facility Indoor Facility Steel, Ind Facility Steel, Ind Facility Plastic, In	ounted, Potable-Water Storage Tanks d, Potable-Water Storage Tanks -Mounted, Potable-Water Storage Tanks round Potable-Water Storage Tanks Potable-Water Storage Tanks oor Potable-Water Storage Pressure Tanks oor Potable-Water Storage Non-Pressure Tanks door Potable-Water Storage Pressure Tanks adoor Potable-Water Storage Pressure Tanks

22 13 00 Facility Sanitary Sewerage

Includes: sanitary waste and vent piping systems, with piping, floor drains, valves, piping specialties, interceptors, separators, and other components within and under structures.

May Include: sanitary piping from the structure to the utility sanitary sewer.

Alternate Terms/Abbreviations: FOG: fats, oils, and grease.

See: 21 30 00 for fire pumps.

22 11 23 for domestic water pumps.

22 14 29 for sump pumps.

22 51 16 for swimming pool pumps.

22 52 16 for fountain pumps.

22 66 00 for healthcare and laboratory chemical waste

systems.

23 12 00 for facility fuel pumps.

23 21 00 for hydronic piping and pumps.

23 22 00 for steam and condensate piping and pumps.

33 31 00 for site sanitary sewerage piping.

33 32 00 for wastewater utility pumping stations.

33 34 00 for onsite wastewater disposal

22 13 13	Facility Sanitary Sewers
22 13 16	Sanitary Waste and Vent Piping
22 13 19	Sanitary Waste Piping Specialties
22 13 19.13	Sanitary Drains
22 13 19.23	Fats, Oils, and Grease Disposal Systems
22 13 19.26	Grease Removal Devices
22 13 19.33	Backwater Valves
22 13 19.36	Air-Admittance Valves
22 13 23	Sanitary Waste Interceptors
22 13 26	Sanitary Waste Separators
22 13 29	Sanitary Sewerage Pumps
22 13 29.13	Wet-Pit-Mounted, Vertical Sewerage Pumps
22 13 29.16	Submersible Sewerage Pumps
22 13 29.23	Sewerage Pump Reverse-Flow Assemblies
22 13 29.33	Sewerage Pump Basins and Pits
22 13 33	Packaged, Submersible Sewerage Pump Units
22 13 36	Packaged, Wastewater Pump Units
22 13 43	Facility Packaged Sewage Pumping Stations
22 13 43.13	Facility Dry-Well Packaged Sewage Pumping Stations
22 13 43.16	Facility Wet-Well Packaged Sewage Pumping Stations
22 13 63	Facility Gray Water Tanks

22 14 00 Facility Storm Drainage

Includes: storm drainage piping, drains, and other components within, under, or closely associated with a structure.

May Include: storm drainage piping from the structure to the utility storm sewer. Storm drains for areas closely associated with a structure such as courtyards, plazas, and loading dock areas.

See: 07 50 00 for roof drains integral with membrane roofing.

07 71 23 for gutters and downspouts.

22 13 29 for sanitary sewerage pumps.

31 00 00 for earthwork.

33 41 00 for subdrainage.

33 42 00 for stormwater conveyance.

33 44 00 for site storm water drains.

33 44 11 for field-erected stormwater pumping stations.

33 44 13 for packaged stormwater pumping stations.

35 00 00 for waterway and marine construction.

43 20 00 for liquid handling equipment.

22 14 13	Facility Storm Drainage Piping
22 14 16	Rainwater Leaders
22 14 19	Sump Pump Discharge Piping
22 14 23	Storm Drainage Piping Specialties
22 14 26	Facility Storm Drains
22 14 26.13	Roof Drains
22 14 26.16	Facility Area Drains
22 14 26.19	Facility Trench Drains
22 14 29	Sump Pumps
22 14 29.13	Wet-Pit-Mounted, Vertical Sump Pumps
22 14 29.16	Submersible Sump Pumps
22 14 29.19	Sump-Pump Basins and Pits
22 14 33	Packaged, Pedestal Drainage Pump Units
22 14 36	Packaged, Submersible, Drainage Pump Units
22 14 53	Rainwater Storage Tanks
22 14 63	Facility Storm-Water Retention Tanks
	Includes: tanks, fittings, and accessories.

22 15 00 General Service Compressed-Air Systems

Includes: pipe and fittings compressed air serving general service requirements. Piping, valves, piping specialties, pumps, compressors, and other components.

See: 22 61 00 for compressed-air systems for laboratory and healthcare facilities.

23 09 43 for pneumatic control system for HVAC. 40 12 00 for compressed air process piping.

22 15 13 General Service Compressed-Air Piping

DIVISION 22

Number	TITLE	Explanation
22 15 16	General Service	Compressed-Air Valves
22 15 19	General Service	Packaged Air Compressors and Receivers
22 15 19.13	General Service F	Packaged Reciprocating Air Compressors
22 15 19.16	General Service F	Packaged Liquid-Ring Air Compressors
22 15 19.19	General Service F	Packaged Rotary-Screw Air Compressors
22 15 19.23	General Service F	Packaged Sliding-Vane Air Compressors

22 30 00 Plumbing Equipment

22 31 00 Domestic Water Softeners

Includes: equipment for the softening of domestic water.

Alternate Terms/Abbreviations: residential: household.

See: 22 10 00 for plumbing piping and pumps.

23 25 00 for HVAC water treatment.

44 40 00 for water pollution control equipment.

22 31 13	Residential Domestic Water Softeners
22 31 16	Commercial Domestic Water Softeners

22 32 00 Domestic Water Filtration Equipment

Includes: equipment for the filtering of domestic water.

See: 22 10 00 for plumbing piping and pumps.

22 51 19 for swimming pool water treatment equipment.

22 52 19 for fountain water treatment equipment.

23 25 00 for HVAC water treatment.

44 40 00 for water pollution control equipment.

22 32 13	Domestic-Water Bag-Type Filters
22 32 16	Domestic-Water Freestanding Cartridge Filters
22 32 19	Domestic-Water Off-Floor Cartridge Filters
22 32 23	Domestic-Water Carbon Filters
22 32 26	Domestic-Water Sand Filters
22 32 26.13	Domestic-Water Circulating Sand Filters
22 32 26.16	Domestic-Water Multimedia Sand Filters
22 32 26.19	Domestic-Water Greensand Filters

22 33 00 Electric Domestic Water Heaters

Includes: electric equipment to heat domestic water.

Alternate Terms/Abbreviations: residential: household.

See: 22 10 00 for plumbing piping and pumps.
22 34 00 for fuel-fired domestic water heaters.
22 35 00 for domestic water heat exchangers.
23 56 00 for solar energy heating equipment.
26 31 00 for photovoltaic collectors.
42 12 23 for solar process heaters.
42 13 26 for industrial solar radiation heat exchangers.
48 14 00 for solar energy electrical power generation equipment.

22 33 13 22 33 13.13	Instantaneous Electric Domestic Water Heaters Flow-Control, Instantaneous Electric Domestic Water Heaters
22 33 13.16	Thermostat-Control, Instantaneous Electric Domestic Water Heaters
22 33 30	Residential, Electric Domestic Water Heaters
22 33 30.13	Residential, Small-Capacity Electric Domestic Water Heaters
22 33 30.16	Residential, Storage Electric Domestic Water Heaters
22 33 30.23	Residential, Collector-to-Tank, Solar-Electric Domestic Water Heaters
22 33 30.26	Residential, Collector-to-Tank, Heat-Exchanger-Coil, Solar-Electric Domestic Water Heaters
22 33 33	
	Light-Commercial Electric Domestic Water Heaters
22 33 36	Commercial Domestic Water Electric Booster Heaters
22 33 36.13	Commercial Domestic Water Electric Booster Heaters
22 33 36.16	Commercial Storage Electric Domestic Water Heaters

22 34 00 Fuel-Fired Domestic Water Heaters

Includes: fuel-fired equipment to heat domestic water.

Alternate Terms/Abbreviations: residential: household.

See: 22 10 00 for plumbing piping and pumps. 22 33 00 for electric domestic water heaters. 22 35 00 for domestic water heat exchangers. 23 51 00 for breechings, chimneys, and stacks.

22 34 13	Instantaneous, Tankless, Gas Domestic Water Heaters
22 34 30	Residential Gas Domestic Water Heaters
22 34 30.13	Residential, Atmospheric, Gas Domestic Water Heaters
22 34 30.16	Residential, Direct-Vent, Gas Domestic Water Heaters
22 34 30.19	Residential, Power-Vent, Gas Domestic Water Heaters
22 34 36	Commercial Gas Domestic Water Heaters
22 34 36.13	Commercial, Atmospheric, Gas Domestic Water Heaters
22 34 36.16	Commercial, Power-Burner, Gas Domestic Water Heaters
22 34 36.19	Commercial, Power-Vent, Gas Domestic Water Heaters
22 34 36.23	Commercial, High-Efficiency, Gas Domestic Water Heaters
22 34 36.26	Commercial, Coil-Type, Finned-Tube, Gas Domestic Water Heaters
22 34 36.29	Commercial, Grid-Type, Finned-Tube, Gas Domestic Water Heaters

DIVISION **22**

DIVISION ZZ			
Number	Title Explanation		
22 34 46 22 34 46.13 22 34 56	Oil-Fired Domestic Water Heaters Large-Capacity, Oil-Fired Domestic Water Heaters Dual-Fuel-Fired Domestic Water Heaters		
22 35 00	Domestic Water Heat Exchangers Includes: equipment to heat domestic water by means of heat exchange.		
	See: 22 10 00 for plumbing piping and pumps. 22 33 00 for electric domestic water heaters. 22 34 00 for fuel-fired domestic water heaters. 23 57 00 for heat exchangers for HVAC.		
22 35 13 22 35 13.13 22 35 13.16 22 35 13.19 22 35 23 22 35 23.13 22 35 23.16 22 35 29 22 35 29.16 22 35 36 22 35 39 22 35 43	Instantaneous Domestic Water Heat Exchangers Heating-Fluid-in-Coil, Instantaneous Domestic Water Heat Exchangers Domestic-Water-in-Coil, Instantaneous Domestic Water Heat Exchangers Heating-Fluid-in-U-Tube-Coil, Instantaneous Domestic Water Heat Exchangers Circulating, Domestic Water Heat Exchangers Circulating, Compact Domestic Water Heat Exchangers Circulating, Storage Domestic Water Heat Exchangers Noncirculating, Domestic Water Heat Exchangers Noncirculating, Compact Domestic Water Heat Exchangers Noncirculating, Storage Domestic Water Heat Exchangers Domestic Water Brazed-Plate Heat Exchangers Domestic Water Frame-and-Plate Heat Exchangers Domestic Water Heat Reclaimers		
22 36 00 22 36 13 22 36 23	Domestic Water Preheaters Solar Domestic Water Preheaters Geothermal Domestic Water Preheaters		
22 40 00	Plumbing Fixtures		
22 41 00	Residential Plumbing Fixtures Includes: shower enclosures integral with bathtubs and shower receptors. See: 10 28 19 for shower and tub doors. 12 35 30 for residential casework. 12 36 00 for countertops. 12 36 00 for sinks and lavatories integral with countertops. 13 17 13 for hot tubs. 13 17 33 for whirlpool tubs. See Also: 12 36 00 for sinks and lavatories integral with countertops.		
22 41 13	Residential Water Closets, Urinals, and Bidets		

Residential Water Closets

22 41 13.13

Number	TITLE	EXPLANATION		
22 41 13.16	Residential	Urinals		
22 41 13.19	Residential	Residential Bidets		
22 41 16	Residentia	Residential Lavatories and Sinks		
22 41 16.13	Residential	Lavatories		
22 41 16.16	Residential	Sinks		
22 41 19	Residentia	al Bathtubs		
22 41 23	Residentia	al Showers		
22 41 26	Residentia	al Disposers		
22 41 36	Residentia	al Laundry Trays		
22 41 39	Residentia	al Faucets, Supplies	, and Trim	
		, 11	•	

22 42 00 Commercial Plumbing Fixtures

See: 10 21 13 for toilet compartments.

10 21 16 for shower and dressing compartments.

11 40 00 for foodservice equipment.

11 53 43 for laboratory service fittings and accessories.

12 30 00 for casework. 12 36 00 for countertops.

12 36 00 for sinks and lavatories integral with countertops.

13 17 13 for hot tubs.13 17 33 for whirlpool tubs.

See Also: 11 48 00 for commercial kitchen food waste disposers.

22 42 13	Commercial Water Closets, Urinals, and Bidets
22 42 13.13	Commercial Water Closets
22 42 13.16	Commercial Urinals
22 42 16	Commercial Lavatories and Sinks
22 42 16.13	Commercial Lavatories
22 42 16.16	Commercial Sinks
22 42 19	Commercial Bathtubs
22 42 23	Commercial Showers
22 42 26	Commercial Disposers
22 42 29	Shampoo Bowls
22 42 33	Wash Fountains
22 42 36	Commercial Laundry Trays
22 42 39	Commercial Faucets
22 42 43	Flushometers

22 43 00 Healthcare Plumbing Fixtures

Alternate Terms/Abbreviations: healthcare: medical: hospital.

See: 11 53 43 for laboratory service fittings and accessories.

11 70 00 for healthcare equipment.

12 35 70 for healthcare casework.

12 36 00 for countertops.

12 36 00 for sinks and lavatories integral with countertops.

13 17 23 for therapeutic pools.

13 17 33 for whirlpool tubs.

DIVISION **22**

Division 22		
Number	TITLE EXPLANATION	
22 43 13 22 43 16 22 43 19 22 43 23 22 43 39 22 43 43	Healthcare Water Closets Healthcare Sinks Healthcare Bathtubs Healthcare Showers Healthcare Faucets Healthcare Plumbing Fixture Flushometers	
22 45 00	Emergency Plumbing Fixtures Includes: eyewashes.	
	Alternate Terms/Abbrevia showers: safety showers.	itions: emergency showers: drench
	See: 11 53 00 for laborate 11 53 43 for laboratory se 11 57 00 for vocational sh	ervice fittings and accessories.
22 45 13 22 45 16 22 45 19 22 45 23 22 45 26 22 45 29 22 45 33 22 45 36	Emergency Showers Eyewash Equipment Self-Contained Eyewash Equipment Personal Eyewash Equipment Eye/Face Wash Equipment Hand-Held Emergency Drench Hoses Combination Emergency Fixture Units Emergency Fixture Water-Tempering Equipment	oment
22 46 00	Security Plumbing Fixtures See: 08 31 13 for security 08 34 53 for security door 08 39 53 for blast-resistan 08 42 33 for security revo 08 56 53 for security wind 08 56 56 for security wind 08 71 53 for security door 08 88 53 for security glaz 26 55 53 for security light	nt doors. Ilving door entrances. Ilows. Ilow screens. Thardware. Ing.
22 46 13 22 46 13.13 22 46 13.16 22 46 16 22 46 16.13 22 46 16.16 22 46 19 22 46 39 22 46 43 22 46 53	Security Water Closets and Urinals Security Water Closets Security Urinals Security Lavatories and Sinks Security Lavatories Security Sinks Security Showers Security Faucets, Supplies, and Trim Security Plumbing Fixture Flushometers Security Plumbing Fixture Supports	

Drinking Fountains and Water CoolersSee: 10 25 16 for modular service walls. 22 47 00

		DIVISION 22
Number	TITLE	Explanation
22 47 13 22 47 16 22 47 19 22 47 23	Drinking Founta Pressure Water Water-Station W Remote Water (Coolers /ater Coolers
22 50 00	Pool and	Fountain Plumbing Systems
22 51 00	Swimming I	Pool Plumbing Systems Includes: piping, main drains, related system specialties, filters, pumps, heaters, and treatment equipment specific to swimming pools.
		See: 13 11 00 for fabricated swimming pools. 13 13 00 for aquariums. 13 14 13 for water slides. 13 14 16 for wave generating equipment. 22 11 23 for domestic water pumps. 22 32 00 for domestic water filtration equipment.
22 51 13 22 51 16 22 51 19 22 51 23	•	
22 52 00	Fountain Pl	umbing Systems Includes: piping, main drains, related system specialties, filters, pumps, and treatment equipment specific to fountains. See: 13 12 00 for fountains. 22 11 23 for domestic water pumps. 22 32 00 for domestic water filtration equipment.
22 52 13	Fountain Piping	

22 52 13	Fountain Piping
22 52 16	Fountain Pumps
22 52 19	Fountain Water Treatment Equipment
22 52 19.13	Electronic Fountain Water Conditioning Equipment
22 52 23	Fountain Equipment Controls

Number

TITLE

EXPLANATION

22 60 00 Gas and Vacuum Systems for Laboratory and Healthcare Facilities

Includes: compressed air systems, vacuum systems, gas systems, chemical waste systems, and processed water systems for laboratory and healthcare purposes.

Alternate Terms/Abbreviations: healthcare: medical: hospital.

See: 11 53 00 for laboratory equipment. 11 70 00 for healthcare equipment. 11 74 00 for dental equipment. 12 35 53 for laboratory casework. 12 35 70 for healthcare casework. 12 36 70 for dental casework. 12 36 00 for countertops.

22 61 00 Compressed-Air Systems for Laboratory and Healthcare Facilities

Includes: compressed air systems for laboratory and healthcare purposes. Piping, valves, piping specialties, pumps, compressors, and other components.

Alternate Terms/Abbreviations: healthcare: medical: hospital.

See: 22 15 00 for general service compressed-air systems. 40 12 00 for compressed air process piping.

22 61 13	Compressed-Air Piping for Laboratory and Healthcare Facilities
22 61 13.53	Laboratory Compressed-Air Piping
22 61 13.70	Healthcare Compressed-Air Piping
22 61 13.74	Dental Compressed-Air Piping
22 61 19	Compressed-Air Equipment for Laboratory and Healthcare Facilities
22 61 19.53	Laboratory Compressed-Air Equipment
22 61 19.70	Healthcare Compressed-Air Equipment
22 61 19.74	Dental Compressed-Air Equipment

22 62 00 Vacuum Systems for Laboratory and Healthcare Facilities

Includes: vacuum systems for laboratory and medical purposes. Piping, valves, piping specialties, pumps, and other components.

Alternate Terms/Abbreviations: healthcare: medical: hospital.

See: 40 18 00 for vacuum systems process piping.

22 62 13	Vacuum Piping for Laboratory and Healthcare Facilities
22 62 13.53	Laboratory Vacuum Piping
22 62 13.70	Healthcare, Surgical Vacuum Piping
22 62 13.74	Dental Vacuum Piping

		DIVISION	
Number	TITLE	EXPLANATION	
22 62 19 22 62 19.53 22 62 19.70 22 62 19.74 22 62 23	Vacuum Equipment for Laboratory and Healthcare Facilities Laboratory Vacuum Equipment Healthcare Vacuum Equipment Dental Vacuum and Evacuation Equipment Waste Anesthesia-Gas Piping		
22 63 00	Gas System	Includes: gas systems for laboratory and healthcare purposes. Piping, valves, piping specialties, pumps, and other components. Nitrogen gas, nitrous-oxide, and oxygen gas systems.	
		Alternate Terms/Abbreviations: healthcare: medical: hospital.	
		See: 23 11 23 for facility natural-gas piping. 40 13 00 for inert gases process piping. 40 16 00 for specialty and high-purity gases piping. 40 16 36 for nitrous oxide gas process piping.	
22 63 13 22 63 13.53 22 63 13.70 22 63 19 22 63 19.53 22 63 19.70	Laboratory Gas P Healthcare Gas P	iping nks for Laboratory and Healthcare Facilities torage Tanks	
22 66 00	Chemical-Waste Systems for Laboratory and Healthcare Facilities		
	i aciiiles	Includes: chemical-waste systems for laboratory and healthcare purposes. Piping, piping specialties, and other components.	
		Alternate Terms/Abbreviations: healthcare: medical: hospital.	
		See: 22 13 00 for facility sanitary sewerage.	
22 66 53 22 66 70 22 66 83 22 66 83.13 22 66 83.16	Healthcare Cher Chemical-Waste Chemical-Waste I		

22 67 00 Processed Water Systems for Laboratory and Healthcare Facilities

Includes: processed water systems for laboratory and healthcare purposes. Piping, valves, piping specialties, pumps, and other components.

Alternate Terms/Abbreviations: healthcare: medical: hospital. DI: deionized. RO: reverse osmosis.

See: 22 11 00 for facility water distribution.

40 23 00 for water process piping.

40 23 13 for deionized water process piping. 40 23 16 for distilled water process piping.

40 23 33 for reverse osmosis water process piping.

22 67 13	Processed Water Piping for Laboratory and Healthcare Facilities
22 67 13.13	Distilled-Water Piping
22 67 13.16	Reverse-Osmosis Water Piping
22 67 13.19	Deionized-Water Piping
22 67 19	Processed Water Equipment for Laboratory and Healthcare Facilities
22 67 19.13	Distilled-Water Equipment
22 67 19.16	Reverse-Osmosis Water Equipment
22 67 19.19	Deionized-Water Equipment

DIVISION 23 – HEATING, VENTILATING, AND AIR CONDITIONING (HVAC)

23 00 00 Heating, Ventilating, and Air Conditioning (HVAC)

May be used as Division level Section title.

See: 02 41 19 for selective structure demolition of existing HVAC systems.
03 30 00 for cast-in-place concrete equipment bases.
07 84 00 for firestopping.
07 92 00 for joint sealants.
08 31 00 for access doors and panels.
09 91 00 for field painting.
31 23 33 for trenching and backfilling.

23 01 00 Operation and Maintenance of HVAC Systems

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of HVAC systems.

Level 4 Numbering Recommendation: Level 4 titles for HVAC systems are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

23 01 10	Operation and Maintenance of Facility Fuel Systems
23 01 20	Operation and Maintenance of HVAC Piping and Pumps
23 01 30	Operation and Maintenance of HVAC Air Distribution
23 01 30.51	HVAC Air-Distribution System Cleaning
23 01 50	Operation and Maintenance of Central Heating Equipment
23 01 60	Operation and Maintenance of Central Cooling Equipment
23 01 60.71	Refrigerant Recovery/Recycling
23 01 70	Operation and Maintenance of Central HVAC Equipment
23 01 80	Operation and Maintenance of Decentralized HVAC Equipment
23 01 90	Diagnostic Systems for HVAC

NUMBER TITLE EXPLANATION

23 05 00 Common Work Results for HVAC

Includes: subjects common to multiple titles in Division 23.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

05 45 13 for mechanical metal supports.

13 48 00 for sound, vibration, and seismic control.

21 05 29 for hangers and supports for fire-suppression piping and equipment.

21 05 33 for heat tracing for fire-suppression piping.

21 05 48 for vibration and seismic controls for fire-suppression piping and equipment.

21 05 53 for identification for fire-suppression piping and equipment.

22 05 29 for hangers and supports for plumbing piping and equipment.

22 05 33 for heat tracing for plumbing piping.

22 05 48 for vibration and seismic controls for plumbing piping and equipment.

22 05 53 for identification for plumbing piping and equipment. 40 41 00 for process piping and equipment heat tracing.

23 05 05 Selective Demolition for Heating, Ventilating, and Air Conditioning (HVAC)

See: 02 41 19 for selective demolition for whole structure

demolition.

23 05 13 Common Motor Requirements for HVAC Equipment
23 05 16 Expansion Fittings and Loops for HVAC Piping
23 05 17 Sleeves and Sleeve Seals for HVAC Piping

Includes: penetration methods into and through fire-rated and

unrated walls, ceilings, and floors. Sealing of conduit

penetrations against water is included.

Does Not Include: firestopping requirements.

23 05 19 Meters and Gauges for HVAC Piping
23 05 23 General-Duty Valves for HVAC Piping
23 05 29 Hangers and Supports for HVAC Piping and Equipment
23 05 33 Heat Tracing for HVAC Piping
23 05 48 Vibration and Seismic Controls for HVAC
23 05 48.13 Vibration Controls for HVAC

Includes: vibration-isolation supports and hangers; vibration-

isolation equipment bases.

23 05 53 Identification for HVAC Piping and Equipment
23 05 63 Anti-Microbial Coatings for HVAC Ducts and Equipment
23 05 66 Anti-Microbial Ultraviolet Emitters for HVAC Ducts and Equipment
23 05 93 Testing, Adjusting, and Balancing for HVAC

Number Title Explanation

23 06 00 Schedules for HVAC

Includes: schedules of items common to multiple titles in Division 23.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

23 06 10 Schedules for Facility Fuel Service Systems 23 06 20 Schedules for HVAC Piping and Pumps 23 06 20.13 Hydronic Pump Schedule Schedules for HVAC Air Distribution 23 06 30 23 06 30.13 **HVAC Fan Schedule** 23 06 30.16 Air Terminal Unit Schedule Air Outlet and Inlet Schedule 23 06 30.19 23 06 30.23 **HVAC Air Cleaning Device Schedule** 23 06 50 Schedules for Central Heating Equipment 23 06 50.13 Heating Boiler Schedule 23 06 60 Schedules for Central Cooling Equipment Refrigerant Condenser Schedule 23 06 60.13 23 06 60.16 Packaged Water Chiller Schedule Schedules for Central HVAC Equipment 23 06 70 23 06 70.13 Indoor, Central-Station Air-Handling Unit Schedule 23 06 70.16 Packaged Outdoor HVAC Equipment Schedule 23 06 80 Schedules for Decentralized HVAC Equipment 23 06 80.13 Decentralized Unitary HVAC Equipment Schedule 23 06 80.16 Convection Heating and Cooling Unit Schedule 23 06 80.19 Radiant Heating and Cooling Unit Schedule

23 07 00 HVAC Insulation

Includes: thermal insulation of HVAC ducts, piping, and equipment.

See: 07 21 00 for thermal insulation. 21 07 00 for fire-suppression insulation. 22 07 00 for plumbing insulation.

40 42 00 for process piping and equipment insulation.

23 07 13 Duct Insulation
23 07 16 HVAC Equipment Insulation
23 07 19 HVAC Piping Insulation

23 08 00 Commissioning of HVAC

Includes: commissioning of items common to multiple titles in Division 23.

See: 01 91 00 for commissioning of subjects common to multiple Divisions.

Number TITLE **EXPLANATION**

23 09 00 Instrumentation and Control for HVAC

Includes: items for operating and controlling HVAC equipment. Various types of controls and the sequence of operation describing the equipment operation.

See: 13 50 00 for special instrumentation.

21 09 00 for instrumentation and control for fire-suppression systems.

22 09 00 for instrumentation and control for plumbing. 23 05 93 for testing, adjusting, and balancing for HVAC. 25 35 00 for integrated automation instrumentation and terminal devices for HVAC.

25 55 00 for integrated automation control of HVAC. 25 95 00 for integrated automation control sequences for HVAC.

23 09 13 Instrumentation and Control Devices for HVAC

Includes: piping, tubing, wiring, control panels, thermostats, aguastats, timers, recording and alarm devices, related to HVAC equipment.

May Include: instrumentation and control devices as part of integrated automation.

See Also: 25 35 00 for integrated automation instrumentation and terminal devices for HVAC. 25 55 00 for integrated automation control of HVAC.

23 09 13.13 **Actuators and Operators** 23 09 13.23 Sensors and Transmitters Control Valves 23 09 13.33 23 09 13.43 **Control Dampers** 23 09 23

Direct-Digital Control System for HVAC

Includes: HVAC control equipment where control is done by a digital process using computers.

May Include: direct-digital control system as part of integrated automation

Alternate Terms/Abbreviations: DDC: direct digital control.

See: 40 94 00 for digital process controllers.

See Also: 25 35 00 for integrated automation instrumentation and terminal devices for HVAC.

25 55 00 for integrated automation control of HVAC.

23 09 23.11 **Control Valves**

Includes: control valves and actuators for DDC systems.

		DIVISION Z3
Number	Тітье	EXPLANATION
23 09 23.12	Control Dampers	Includes: control dampers and actuators for DDC systems.
23 09 23.13 Energy Meters	Includes: thermal and electric power energy meters that connect to DDC systems.	
23 09 23.14	Flow Instruments	Includes: airflow sensors, switches, and transmitters; liquid flow meters, sensors, switches, and transmitters.
23 09 23.16	Gas Instruments	Includes: carbon-dioxide sensors, transmitters, and monitoring systems; oxygen monitoring systems; VOC sensors and transmitters.
		Alternate Terms/Abbreviations: VOC: volatile organic compound.
23 09 23.17	Level Instruments	Includes: liquid-level switches, sensors, and transmitters.
23 09 23.18	Leak Detection Ins	struments Includes: point- and cable-type leak-detection switches.
23 09 23.19	Moisture Instrume	nts Includes: moisture switches, sensors, and transmitters.
23 09 23.21	Motion Instruments	s Includes: PIR, Ultrasonic, and dual-technology motion sensors.
		Alternate Terms/Abbreviations: PIR: post incident report.
23 09 23.22	Position Instrumer	Includes: position limit switches for use in DDC systems for HVAC.
23 09 23.23	Pressure Instrume	ents Includes: air and liquid pressure sensors, switches, and transmitters.
23 09 23.24	Speed Instruments	s Includes: speed switches for DDC controls for HVAC.
23 09 23.27	Temperature Instru	uments Includes: air temperature sensors, switches, RTD transmitters; liquid and steam temperature sensors, switches, and transmitters.
		Alternate Terms/Abbreviations: RTD: resistance temperature device.

DIVISION 23		
Number	TITLE	Explanation
23 09 23.33	Vibration Instrume	Includes: vibration switches and transmitters connected to DDC systems for HVAC.
23 09 23.43	Weather Stations	Includes: weather stations connected to DDC for HVAC to help maintain air quality and temperature control in light of outside weather conditions.
23 09 33	Electric and Elec	ctronic Control System for HVAC Includes: HVAC control equipment where the devices are powered with electricity.
		See: 40 93 00 for process analog controllers/recorders.
23 09 43	Pneumatic Cont	rol System for HVAC Includes: HVAC control equipment where the devices are powered with compressed air.
		See: 22 15 00 for general service compressed-air systems. 40 93 00 for process analog controllers/recorders.
23 09 53	Pneumatic and E	Electric Control System for HVAC Includes: HVAC control equipment where the devices are powered with electricity and compressed air.
		See: 22 15 00 for general service compressed-air systems. 40 93 00 for process analog controllers/recorders.
23 09 93	Sequence of Op	erations for HVAC Controls Includes: description of how the HVAC equipment is intended to operate.
23 09 93.11	Sequence of Oper	ration for HVAC DDC Includes: descriptions of operational sequences for HVAC control system.

23 10 00 Facility Fuel Systems

Includes: fuel systems associated with a structure.

See: 11 11 00 for vehicle service equipment.

26 32 13 for engine generators.

28 42 00 for gas detection and alarm.

28 43 00 for fuel oil detection and alarm.

33 50 00 for site fuel distribution utilities.

EXPLANATION Number 23 11 00 **Facility Fuel Piping** Includes: fuel piping, valves, piping specialties, and other components within, under, or closely associated with a structure. See: 23 24 00 for internal-combustion engine piping. 33 52 00 for hydrocarbon transmission and distribution. 40 21 00 for liquid fuels process piping. 40 21 23 for fuel oils process piping. 23 11 13 Facility Fuel-Oil Piping 23 11 16 Facility Gasoline Piping 23 11 23 Facility Natural-Gas Piping 23 11 26 Facility Liquefied-Petroleum Gas Piping 23 12 00 **Facility Fuel Pumps** Includes: fuel pumps within or closely associated with a structure. See: 33 52 00 for hydrocarbon transmission and distribution. 23 12 13 Facility Fuel-Oil Pumps 23 12 16 Facility Gasoline Dispensing Pumps 23 12 26 Facility Liquefied-Petroleum Gas Pumps 23 13 00 Facility Fuel-Storage Tanks Includes: fuel tanks under or closely associated with a structure. See: 09 97 13 for storage tank coatings. 33 56 00 for site fuel storage tanks. 41 52 19 for material storage tanks. 43 41 13 for gas and liquid pressure vessels. 23 13 13 Facility Underground Fuel-Oil, Storage Tanks 23 13 13.13 Double-Wall Steel, Underground Fuel-Oil, Storage Tanks Composite, Steel, Underground Fuel-Oil, Storage Tanks 23 13 13.16 23 13 13.19 Jacketed, Steel, Underground Fuel-Oil, Storage Tanks 23 13 13.23 Glass-Fiber-Reinforced-Plastic, Underground Fuel-Oil, Storage Tanks 23 13 13.33 Fuel-Oil Storage Tank Pumps Facility Aboveground Fuel-Oil, Storage Tanks 23 13 23 23 13 23.13 Vertical, Steel, Aboveground Fuel-Oil, Storage Tanks Horizontal, Steel, Aboveground Fuel-Oil, Storage Tanks 23 13 23.16 23 13 23.19 Containment-Dike, Steel, Aboveground Fuel-Oil, Storage Tanks

Insulated, Steel, Aboveground Fuel-Oil, Storage Tanks

Concrete-Vaulted, Steel, Aboveground Fuel-Oil, Storage Tanks

Facility Aboveground Liquefied-Petroleum Gas Storage Tanks

23 13 23.23

23 13 23.26

23 13 26

00 00 40

Number Title Explanation

23 20 00 HVAC Piping and Pumps

Includes: HVAC piping, pumps, and water treatment for a structure.

See: 23 05 93 for testing, adjusting, and balancing for HVAC.

23 09 00 for instrumentation and control for HVAC. 33 60 00 for site hydronic and steam energy utilities.

23 21 00 Hydronic Piping and Pumps

Includes: chilled condenser and hot water piping, valves, piping specialties, pumps, and other components within a structure.

See: 21 30 00 for fire pumps. 22 11 23 for domestic water pumps.

33 61 00 for site hydronic energy distribution.

23 21 13	Hydronic Piping
23 21 13.13	Underground Hydronic Piping
23 21 13.23	Aboveground Hydronic Piping
23 21 13.33	Ground-Loop Heat-Pump Piping
23 21 16	Hydronic Piping Specialties
23 21 23	Hydronic Pumps
23 21 23.13	In-Line Centrifugal Hydronic Pumps
23 21 23.16	Base-Mounted, Centrifugal Hydronic Pumps
23 21 23.19	Vertical-Mounted, Double-Suction Centrifugal Hydronic Pumps
23 21 23.23	Vertical-Turbine Hydronic Pumps
23 21 29	Automatic Condensate Pump Units

23 22 00 Steam and Condensate Piping and Pumps

Includes: steam and condensate piping, valves, piping specialties and other components within a structure.

See: 33 63 00 for site steam energy distribution.

40 11 00 for steam process piping.

23 22 13	Steam and Condensate Heating Piping
23 22 13.13	Underground Steam and Condensate Heating Piping
23 22 13.23	Aboveground Steam and Condensate Heating Piping
23 22 16	Steam and Condensate Heating Piping Specialties
23 22 23	Steam Condensate Pumps
23 22 23.13	Electric-Driven Steam Condensate Pumps
23 22 23.23	Pressure-Powered Steam Condensate Pumps

23 23 00 Refrigerant Piping

Includes: refrigerant piping, valves, piping specialties, refrigerant, and other components within a structure.

See: 28 44 00 for refrigerant detection and alarm.

		DIVISION Z3
Number	TITLE	Explanation
23 23 13 23 23 16 23 23 19 23 23 23	Refrigerant Pipir Refrigerant Pipir Refrigerant Safe Refrigerants	
23 24 00	Internal-Con	nbustion Engine Piping Includes: piping for internal-combustion engines other than fuel piping.
		See: 23 11 00 for facility fuel piping. 23 51 00 for breechings, chimneys, and stacks. 26 32 13 for engine generators. 40 15 00 for combustion system gas piping.
23 24 13 23 24 16		stion Engine Remote-Radiator Coolant Piping stion Engine Exhaust Piping
23 25 00	HVAC Water	Includes: water treatment equipment for hot water, chilled water, steam, and condenser water systems. One-shot feeders, automatic chemical feed systems, manual chemical feed systems, and chemicals.
		See: 22 31 00 for domestic water softeners. 22 32 00 for domestic water filtration equipment.
23 25 13 23 25 16 23 25 19 23 25 23 23 25 26 23 25 33	Water Treatmen Water Treatmen Water Treatmen Electronic Water	t for Closed-Loop Hydronic Systems t for Open Hydronic Systems t for Steam System Feedwater t for Humidification Steam System Feedwater Conditioning for HVAC Systems Vater Filtration Equipment Includes: water softeners, RO equipment, multimedia filters, self-cleaning strainers, bag-and cartridge-type filters, and centrifugal separators.

23 30 00 HVAC Air Distribution

Includes: ducts, duct accessories, fans, volume control equipment, and air inlets and outlets.

See: 23 05 93 for testing, adjusting, and balancing for HVAC. 23 09 00 for instrumentation and control for HVAC.

23 31 00 HVAC Ducts and Casings

Includes: duct materials and fabrication, including duct hangers and supports.

See: 23 07 13 for duct insulation. 23 33 46 for flexible ducts. 23 33 53 for duct liners.

23 31 13	Metal Ducts
23 31 13.13	Rectangular Metal Ducts
23 31 13.16	Round and Flat-Oval Spiral Ducts
23 31 13.19	Metal Duct Fittings
23 31 16	Nonmetal Ducts
23 31 16.13	Fibrous-Glass Ducts
23 31 16.16	Thermoset Fiberglass-Reinforced Plastic Ducts
23 31 16.19	PVC Ducts
23 31 16.26	Concrete Ducts
23 31 19	HVAC Casings

23 32 00 Air Plenums and Chases

Includes: plenums and chases formed by general construction work results used for HVAC air distribution.

See: 09 50 00 for suspended ceilings.

09 69 00 for access flooring.

13 48 00 for sound, vibration, and seismic control.

23 31 00 for HVAC ducts and casings.

23 32 13	Fabricated, Metal Air Plenums
23 32 33	Air-Distribution Ceiling Plenums
23 32 36	Air-Distribution Floor Plenums
23 32 39	Air-Distribution Wall Plenums
23 32 43	Air-Distribution Chases Formed by General Construction
23 32 48	Acoustical Air Plenums

23 33 00 Air Duct Accessories

Includes: dampers, duct access panel and test holes, flexible duct connectors, turning vanes and extractors, and sound attenuators. Balancing, back draft, fire, smoke, and combination fire and smoke dampers.

See: 23 07 13 for duct insulation.

23 09 00 for instrumentation and control for HVAC.

23 31 00 for HVAC ducts and casings.

23 33 13	Dampers
23 33 13.13	Volume-Control Dampers
23 33 13.16	Fire Dampers
23 33 13.19	Smoke-Control Dampers
23 33 13.23	Backdraft Dampers

		DIVISION 23
Number	TITLE	Explanation
23 33 19 23 33 23 23 33 33 23 33 38 23 33 43 23 33 46 23 33 53	Duct Silencers Turning Vanes Duct-Mounting A Duct Security Ba Flexible Connec Flexible Ducts Duct Liners	ars
23 34 00	HVAC Fans	
200.00	Tityto Tano	Includes: various types of fans for air distribution. Ceiling fans and exhaust fans.
		Alternate Terms/Abbreviations: air curtains: air doors.
		See: 23 31 00 for HVAC ducts and casings. 23 38 00 for ventilation hoods.
23 34 13 23 34 16 23 34 23 23 34 33	Axial HVAC Fan Centrifugal HVA HVAC Power Ve Air Curtains	C Fans
23 34 39		ow-Speed Propeller Fans Includes: fans, motors, gearboxes, and drives.
		Alternate Terms/Abbreviations: commercial ceiling fans.
23 35 00	Special Exh	aust Systems Includes: exhaust systems with a special specific purpose. Sawdust collection includes inlets, ducts, fans, and collection bins or cyclones. Exhaust systems for vehicle repair facilities, vehicle and engine test facilities, engine-generator exhaust systems, and engine-driven fire-pump exhaust systems. See: 23 40 00 for HVAC air cleaning devices.
		44 11 16 for industrial dust collectors.
23 35 13 23 35 13.13 23 35 16 23 35 16.13 23 35 16.16 23 35 33	Mechanical Engin	n Systems

kitchen ventilation systems.
23 38 13 for listed commercial-kitchen hoods.

Number	Title	Explanation
23 36 00	Air Termina	Units Includes: air terminal units involving heat transfer and forced air supply.
		Alternate Terms/Abbreviations: VAV: variable air volume.
23 36 13 23 36 16	Constant-Air-Vol Variable-Air-Volu	
23 37 00	Air Outlets a	and Inlets Includes: devices used to supply or remove air from a space or building.
		See: 08 90 00 for louvers and vents. 09 58 00 for air outlets and inlets integral with integrated ceiling assemblies. 09 69 00 for air outlets and inlets integral with access flooring. 23 38 00 for ventilation hoods.
23 37 13 23 37 13.43	Diffusers, Regist Security Registers	·
23 37 16 23 37 23 23 37 23.13 23 37 23.16 23 37 23.19	Fabric Air Distrib HVAC Gravity Vo HVAC Gravity Dou HVAC Gravity Lou HVAC Gravity Upl	entilators me Ventilators ıvered-Penthouse Ventilators
23 38 00	Ventilation I	Hoods Includes: ventilation hoods and equipment with fire-suppression systems for commercial kitchens.
		May Include: laboratory fumes hoods connected to HVAC system.
		See: 11 53 13 for recirculating laboratory fume hoods. 21 20 00 for fire extinguishing systems.
		See Also: 11 44 00 for commercial-kitchen hoods. 11 53 13 for laboratory fume hoods.
23 38 13 23 38 13.13 23 38 13.16 23 38 16	Commercial-Kito Listed Commercia Standard Commer Fume Hoods	

23 40 00 HVAC Air Cleaning Devices

Includes: devices of a variety of types to clean distribution air.

Alternate Terms/Abbreviations: HEPA: high-efficiency particulate air (filter). ULPA: ultra-low penetration air (filter). SULPA: super ultra-low penetration air (filter).

See: 23 31 00 for HVAC ducts and casings. 23 35 13 for sawdust collection systems. 44 11 00 for particulate control equipment.

23 41 00	Particulate Air Filtration
23 41 13	Panel Air Filters
23 41 16	Renewable-Media Air Filters
23 41 19	Washable Air Filters
23 41 23	Extended Surface Filters
23 41 33	High-Efficiency Particulate Filtration
23 41 43	Ultra-Low Penetration Filtration
23 41 46	Super Ultra-Low Penetration Filtration
23 42 00	Gas-Phase Air Filtration
23 42 13	Activated-Carbon Air Filtration
23 42 16	Chemically-Impregnated Adsorption Air Filtration
23 42 19	Catalytic-Adsorption Air Filtration
23 43 00	Electronic Air Cleaners
23 43 13	Washable Electronic Air Cleaners
23 43 16	Agglomerator Electronic Air Cleaners
23 43 23	Self-Contained Electronic Air Cleaners

23 50 00 Central Heating Equipment

Includes: boilers, feedwater equipment, and draft accessories; furnaces; heaters; heat exchangers; and breechings, chimneys, and stacks.

See: 23 05 93 for testing, adjusting, and balancing for HVAC.

23 07 16 for HVAC equipment insulation.

23 09 00 for instrumentation and control for HVAC.

23 11 00 for facility fuel piping.

23 21 00 for hydronic piping and pumps.

23 22 00 for steam and condensate piping and pumps.

33 61 00 for site hydronic energy distribution.

33 63 00 for site steam energy distribution.

42 10 00 for process heating equipment.

NUMBER TITLE EXPLANATION

23 51 00 Breechings, Chimneys, and Stacks

Includes: double-wall and single-wall chimneys, breechings, and stacks.

See: 04 50 00 for refractory masonry.

22 34 00 for fuel-fired domestic water heaters.

23 24 16 for internal-combustion engine exhaust piping.

23 52 00 for heating boilers.

23 54 00 for furnaces.

23 55 00 for fuel-fired heaters.

40 15 00 for combustion system gas piping.

40 47 00 for refractories.

23 51 13 Draft Control Devices 23 51 13.11 Draft Control Fans

Includes: draft-inducer fans, venturi-draft-inducer fans, mechanical-draft vent fans, vent exhaust fans, and combustionair fans.

23 51 13.13 23 51 13.16	Draft-Induction Fans Vent Dampers
23 51 13.19	Barometric Dampers
23 51 16	Fabricated Breechings and Accessories
23 51 19	Fabricated Stacks
23 51 23	Gas Vents
23 51 33	Insulated Sectional Chimneys
23 51 43	Flue-Gas Filtration Equipment
23 51 43.13	Gaseous Filtration
23 51 43.16	Particulate Filtration

23 52 00 Heating Boilers

Includes: gas and oil fuel-fired, solid fuel-fired, and electric boilers and generators for both hot water and steam systems.

See: 23 11 00 for facility fuel piping. 23 25 00 for HVAC water treatment.

23 51 00 for breechings, chimneys, and stacks.23 53 00 for heating boiler feedwater equipment.

42 11 00 for process boilers.

23 52 13	Electric Boilers
23 52 16	Condensing Boilers
23 52 16.13	Stainless-Steel Condensing Boilers
23 52 16.16	Aluminum Condensing Boilers
23 52 17	Low Mass Boilers
23 52 19	Pulse Combustion Boilers
23 52 23	Cast-Iron Boilers

		DIVISION 23
Number	TITLE	EXPLANATION
23 52 33 23 52 33.13 23 52 33.14	Water-Tube Boi Finned Water-Tub Flexible Water-Tu	pe Boilers
23 52 33.16 23 52 33.19 23 52 39 23 52 39.13 23 52 39.16 23 52 83	Steel Water-Tube Copper Water-Tu Fire-Tube Boiler Scotch Marine Bo Steel Fire-Tube B Boiler Blowdown	be Boilers -s illers oilers
23 53 00	Heating Boi	ler Feedwater Equipment Includes: equipment to remove oxygen and other dissolved gases in boiler feed.
		See: 23 52 00 for heating boilers.
23 53 13 23 53 16	Boiler Feedwate Deaerators	er Pumps
23 54 00	Furnaces	Includes: gas and oil fuel-fired, and electric furnaces. See: 23 11 00 for facility fuel piping. 23 51 00 for breechings, chimneys, and stacks.
		42 14 00 for industrial furnaces.
23 54 13 23 54 16 23 54 16.13 23 54 16.16	Electric-Resistar Fuel-Fired Furna Gas-Fired Furnace Oil-Fired Furnace	aces
23 55 00	Fuel-Fired F	leaters Includes: gas and oil fuel-fired duct, radiant, and unit heaters.
		See: 23 11 00 for facility fuel piping. 23 51 00 for breechings, chimneys, and stacks. 23 82 39 for unit heaters.

DIVISION 23		
Number	TITLE	Explanation
23 55 33 23 55 33.13 23 55 33.16	Fuel-Fired Unit Oil-Fired Unit He Gas-Fired Unit He	aters
23 56 00	Solar Energ	y Heating Equipment Includes: equipment powered by solar energy.
		See: 22 33 30 for residential, collector-to-tank, solar-electric domestic water heaters. 26 31 00 for photovoltaic collectors. 48 14 00 for solar energy electrical power generation equipment.
23 56 13 23 56 13.13 23 56 13.16 23 56 13.19 23 56 16 23 56 23	Heating Solar Co Heating Solar Va	at-Plate Collectors incentrating Collectors cuum-Tube Collectors r Heating Equipment
23 57 00	Heat Excha	ngers for HVAC Includes: equipment used to transfer heat from one medium to another.
		See: 22 35 00 for domestic water heat exchangers. 23 21 00 for hydronic piping and pumps. 23 22 00 for steam and condensate piping and pumps. 23 72 00 for air-to-air energy recovery equipment. 42 13 00 for industrial heat exchangers and recuperators.
23 57 13 23 57 16 23 57 19 23 57 19.13 23 57 19.16 23 57 33	Steam-to-Water Liquid-to-Liquid Plate-Type, Liqui Shell-Type, Liquid	n Heat Exchangers r Heat Exchangers Heat Exchangers d-to-Liquid Heat Exchangers d-to-Liquid Heat Exchangers ange Heat Exchangers Includes: continuous sealed underground closed-loop heat exchanger with one refrigerant supply tube and one refrigerant return tube.
		See: 23 71 00 for thermal storage of energy. 48 16 00 for geothermal energy electrical power generation equipment.

23 60 00 Central Cooling Equipment

Includes: building space cooling equipment and equipment to reject heat from the refrigeration process.

May Include: freezing equipment for ice rinks.

See: 23 05 93 for testing, adjusting, and balancing for HVAC.

23 07 16 for HVAC equipment insulation.

23 09 00 for instrumentation and control for HVAC.

23 11 00 for facility fuel piping.

23 21 00 for hydronic piping and pumps.

23 76 00 for evaporative air-cooling equipment.

33 61 00 for site hydronic energy distribution.

42 20 00 for process cooling equipment.

See Also: 13 18 00 for ice rinks.

23 61 00 Refrigerant Compressors

Includes: various types of compressors used in the refrigeration process.

See: 28 44 00 for refrigerant detection and alarm.

23 61 13	Centrifugal Refrigerant Compressors
23 61 13.13	Non-Condensable Gas Purge Equipment
23 61 16	Reciprocating Refrigerant Compressors
23 61 19	Scroll Refrigerant Compressors
23 61 23	Rotary-Screw Refrigerant Compressors

23 62 00 Packaged Compressor and Condenser Units

Includes: compressors used in the refrigeration process in combination with condensing units used to reject heat from the refrigeration process.

See: 28 44 00 for refrigerant detection and alarm.

23 62 13	Packaged Air-Cooled Refrigerant Compressor and Condenser Units
23 62 23	Packaged Water-Cooled Refrigerant Compressor and Condenser Units
23 62 46	Packaged Variable-Refrigerant-Flow Air-Conditioning Systems

23 63 00 Refrigerant Condensers

Includes: condensing units used to reject heat from the refrigeration process.

See: 28 44 00 for refrigerant detection and alarm. 42 23 00 for process condensers and evaporators.

23 63 13 Air-Cooled Refrigerant Condensers

DIVISION 23		
Number	TITLE	Explanation
23 63 23 23 63 33		Refrigerant Condensers frigerant Condensers
23 64 00	Packaged V	Vater Chillers Includes: various types of chillers used for building space cooling. See: 42 22 00 for process chillers and coolers. 42 22 13 for centrifugal process chillers and coolers. 42 22 16 for reciprocating process chillers and coolers. 42 22 23 for rotary process chillers and coolers.
23 64 13 23 64 13.16 23 64 16 23 64 16.13 23 64 16.16 23 64 19 23 64 23 23 64 23.13 23 64 23.16 23 64 26 23 64 26.13 23 64 26.16 23 64 33	Indirect-Fired Abs Centrifugal Water Air-Cooled Centri Water-Cooled Ce Reciprocating W Scroll Water Ch Air-Cooled Scroll Water-Cooled Sc Rotary-Screw W Air-Cooled, Rotar	orption Water Chillers sorption Water Chillers er Chillers fugal Water Chillers entrifugal Water Chillers Vater Chillers illers Water Chillers roll Water Chillers Vater Chillers vater Chillers roll Water Chillers Vater Chillers
23 64 33.13 23 64 33.16		ılar Water Chillers odular Water Chillers
23 65 00	Cooling Tov	Includes: factory- and field-assembled cooling towers used to reject heat from the refrigeration process. See: 31 00 00 for earthwork. 35 00 00 for waterway and marine construction. 42 21 00 for process cooling towers.
23 65 13 23 65 13.13 23 65 13.16 23 65 14 23 65 14.13	Closed-Circuit, Fo	ced-Draft Cooling Towers orced-Draft Cooling Towers

Number	TITLE	EXPLANATION
23 65 14.14	Open-Circuit, Induc	ced-Draft Crossflow Cooling Towers Includes: open-circuit cooling tower in which airflow is horizontal across cascading condenser-water flow and fan draws air through the tower.
23 65 14.16	Closed-Circuit, Ind	uced-Draft Counterflow Cooling Towers Includes: closed-circuit cooling tower in which airflow is drawn through condenser-water flowing through closed-circuit piping system.
23 65 14.17	Closed-Circuit, Ind	uced-Draft Combined-Flow Cooling Towers Includes: closed-circuit cooling tower in which airflow is drawn through sides of tower condenser-water flowing through closed- circuit piping system; induced-draft fan is mounted on top of tower.
23 65 16 23 65 23 23 65 33	Natural-Draft Coo Field-Erected Co Liquid Coolers	<u> </u>

23 70 00 Central HVAC Equipment

Includes: equipment that serves a total HVAC system.

See: 23 05 93 for testing, adjusting, and balancing for HVAC.

23 07 16 for HVAC equipment insulation.

23 09 00 for instrumentation and control for HVAC.

23 11 00 for facility fuel piping.

23 21 00 for hydronic piping and pumps.

33 61 00 for site hydronic energy distribution.

23 71 00 Thermal Storage

Includes: equipment to store thermal energy for use in heating and/or cooling and with charging or discharging this energy at a controllable rate.

See: 23 57 33 for direct geoexchange heat exchanger. 48 16 00 for geothermal energy electrical power generation equipment.

23 71 13	Thermal Heat Storage
23 71 13.13	Room Storage Heaters for Thermal Storage
23 71 13.16	Heat-Pump Boosters for Thermal Storage
23 71 13.19	Central Furnace Heat-Storage Units
23 71 13.23	Pressurized-Water Thermal Storage Tanks
23 71 16	Chilled-Water Thermal Storage
23 71 19	Ice Storage
23 71 19.13	Internal Ice-on-Coil Thermal Storage
23 71 19.16	External Ice-on-Coil Thermal Storage
23 71 19.19	Encapsulated-Ice Thermal Storage
23 71 19.23	Ice-Harvesting Thermal Storage

Number	TITLE	Explanation
23 71 19.26	Ice-Slurry Therma	al Storage
23 72 00	Air-to-Air Er	nergy Recovery Equipment Includes: air-to-air type energy recovery units.
		See: 23 57 00 for heat exchangers for HVAC.
23 72 13 23 72 16 23 72 19 23 72 23	Heat-Pipe Air-to Fixed-Plate Air-t	to-Air Energy-Recovery Equipment -Air Energy-Recovery Equipment o-Air Energy-Recovery Equipment -Air Energy-Recovery Units
23 73 00	Indoor Cent	ral-Station Air-Handling Units Includes: indoor units consisting of fans, coils, dampers, control devices, and other accessories. Assembly of standard produced components or assembly of custom designed components.
		May Include: filters with unit.
		See: 23 81 00 for decentralized unitary HVAC equipment.
		See Also: 23 40 00 for HVAC air cleaning devices.
23 73 13 23 73 23 23 73 33 23 73 33.13 23 73 33.16 23 73 39	Custom Indoor (Indoor Indirect Fi Indoor Indirect Oil Indoor Indirect Ga	Central-Station Air-Handling Units Central-Station Air-Handling Units Fuel-Fired Heating and Ventilating Units I-Fired Heating and Ventilating Units Ins-Fired Heating and Ventilating Units Ins-Fired Heating and Ventilating Units Ins-Fired Heating and Ventilating Units
23 74 00	Packaged O	Includes: outdoor units consisting of fans, coils, dampers, control devices and other accessories. Units may be for single-zone, multizone, and variable-air-volume applications. Units may be mounted on the roof or at grade level. Assembly of standard, readily available stock components.
		May Include: filters with unit.
		See Also: 23 40 00 for HVAC air cleaning devices.
23 74 13 23 74 16 23 74 16.11	Packaged Rooft	oor, Central-Station Air-Handling Units op Air-Conditioning Units Capacity, Rooftop Air-Conditioning Units Includes: six tons and smaller units. Rooftop heating, cooling, and ventilating units, and roof-mounting curbs and accessories.

		DIVISION 23
Number	TITLE	EXPLANATION
23 74 16.12	Packaged, Interm	ediate-Capacity, Rooftop Air-Conditioning Units Includes: 7.5- to twenty-five-ton units. Rooftop heating, cooling, and ventilating units, and roof-mounting curbs and accessories.
23 74 16.13	Packaged, Large-	Capacity, Rooftop Air-Conditioning Units Includes: units larger than twenty-five tons. Rooftop heating, cooling, and ventilating units, and roof-mounting curbs and accessories.
23 74 23 23 74 23.13 23 74 23.16 23 74 33	Packaged, Direct-	oor, Heating-Only Makeup-Air Units Fired, Outdoor, Heating-Only Makeup-Air Units ct-Fired, Outdoor, Heating-Only Makeup-Air Units oor-Air Units
23 75 00	Custom-Pac	Includes: outdoor HVAC Equipment Includes: outdoor unitary equipment that may consist of heat recovery, service vestibules, boilers, chillers, and space for other mechanical equipment. Units may be mounted on the roof or at grade level. Units may be for single-zone, multizone, and variable-air-volume applications; and can have multiple separate air handlers incorporated into a single unit. Assembly of non-standard customized or custom-built components, or a combination of standard components with non-standard customized or custom-built components.
23 75 13 23 75 16		ed, Outdoor, Central-Station Air-Handling Units ed, Rooftop Air-Conditioning Units Includes: rooftop heating, cooling, and ventilating units and roof-mounting curbs and accessories.
23 75 23 23 75 33		ed, Outdoor, Heating and Ventilating Makeup-Air Units ed, Outdoor, Heating and Cooling Makeup Air-Conditioners
23 76 00	Evaporative	Air-Cooling Equipment Includes: equipment used to reject heat from the refrigeration process by evaporation.
		Alternate Terms/Abbreviations: evaporative air coolers: swamp coolers.
		See: 23 60 00 for central cooling equipment. 23 81 00 for decentralized unitary HVAC equipment. 42 23 00 for process condensers and evaporators.
23 76 13 23 76 16 23 76 19	Direct Evaporati Indirect Evapora Combined Direc	

NUMBER TITLE EXPLANATION

23 80 00 Decentralized HVAC Equipment

Includes: equipment that serves a portion of an HVAC system.

See: 23 05 93 for testing, adjusting, and balancing for HVAC.

23 07 16 for HVAC equipment insulation.

23 09 00 for instrumentation and control for HVAC.

23 21 00 for hydronic piping and pumps.

23 81 00 Decentralized Unitary HVAC Equipment

Includes: equipment types that contain all the components of the refrigeration process within a single package. Air- and water-source heat pumps.

See: 23 73 00 for indoor, central-station air-handling units. 23 76 00 for evaporative air-cooling equipment.

23 81 13 23 81 13.11	Packaged Terminal Air-Conditioners Packaged Terminal Air-Conditioners, Through-Wall Units Includes: heating and cooling units; with electric heat, hydronic heat, or heat-pump configurations.
23 81 13.12	Packaged Terminal Air-Conditioners, Freestanding Units

Includes: heating and cooling units; with electric heat, hydronic heat, or heat-pump configurations.

23 81 13.13 Packaged Terminal Air-Conditioners, Outdoor, Wall-Mounted Units
Includes: heating and cooling units; with electric heat, hydronic heat, or heat-pump configurations.

23 81 16	Room Air-Conditioners
23 81 19	Self-Contained Air-Conditioners
23 81 19.13	Small-Capacity Self-Contained Air-Conditioners
23 81 19.16	Large-Capacity Self-Contained Air-Conditioners
23 81 23	Computer-Room Air-Conditioners
23 81 23.11	Small-Capacity, Computer-Room Air-Conditioners, Floor Mounted Units
	Includes: six tons (21 kW) and smaller units. Cooling-only units.

23 81 23.12 Large-Capacity, Computer-Room Air-Conditioners, Floor-Mounted Units Includes: seven tons (25 kW) and larger units. Cooling-only units.

23 81 23.13	Computer-Room Air-Conditioners, Ceiling Mounted Units Includes: cooling-only units.
22 21 22 14	Computer Poom Air Conditioners Console Units

23 81 23.14 Computer-Room Air-Conditioners, Console Units Includes: cooling-only units.

23 81 23.16 Computer-Room Air-Conditioners, Rack Mounted, Space-Cooling Units Includes: cooling-only units.

		DIVISION 23	
Number	TITLE	Explanation	
23 81 23.18	Computer-Room,	Rack-Cooling Equipment Includes: cooling-only units.	
23 81 26 23 81 26.13 23 81 26.16 23 81 29 23 81 43 23 81 46 23 81 49	Split-System Air-Conditioners Small-Capacity Split-System Air-Conditioners Large-Capacity Split-System Air-Conditioners Variable Refrigerant Flow HVAC Systems Air-Source Unitary Heat Pumps Water-Source Unitary Heat Pumps Ground-Source Unitary Heat Pumps		
23 82 00	Convection	Heating and Cooling Units Includes: terminal units with water, steam, and electric coils.	
		See: 05 58 19 for custom formed metal heating/cooling unit covers. 23 55 33 for fuel-fired unit heaters. 42 12 00 for process heaters.	
23 82 13 23 82 14 23 82 16 23 82 16.11	Valance Heating Chilled Beams Air Coils Hydronic Air Coils	and Cooling Units Includes: air coils with hot- and chilled-water transfer medium.	
23 82 16.12	Steam Air Coils	Includes: air coils with steam transfer medium.	
23 82 16.13	Refrigerant Air Co	ils Includes: air coils with refrigerant transfer medium.	
23 82 16.14	Electric-Resistanc	e Air Coils Includes: air coils with electric-resistance element.	
23 82 19 23 82 23 23 82 26 23 82 29 23 82 33 23 82 36 23 82 39 23 82 39.13 23 82 39.16 23 82 39.19 23 82 41	Fan Coil Units Unit Ventilators Induction Units Radiators Convectors Finned-Tube Radiators Unit Heaters Cabinet Unit Heater Propeller Unit Heater Wall and Ceiling Unit Water-to-Water Initers	ers aters Unit Heaters	

NUMBER TITLE EXPLANATION

23 83 00 Radiant Heating and Cooling Units

Includes: electric cables and hydronic piping used for radiant heating for space heating or snow and ice control.

See: 21 05 33 for heat tracing for fire-suppression piping.

22 05 33 for heat tracing for plumbing piping.23 05 33 for heat tracing for HVAC piping.23 55 23 for gas-fired radiant heaters.

32 13 00 for rigid paving.

40 41 00 for process piping and equipment heat tracing.

23 83 13 23 83 13.16 23 83 16 23 83 23 23 83 26 23 83 33	Radiant-Heating Electric Cables Radiant-Heating Electric Mats Radiant Heating and Cooling Hydronic Piping Radiant-Heating Electric Panels Radiant Heating and Cooling Hydronic Panels Electric Radiant Heaters
23 83 33	Electric Radiant Heaters

23 84 00 Humidity Control Equipment

Includes: equipment that either adds moisture or removes moisture from a medium in order to control the humidity.

See: 13 11 00 for swimming pools.

13 18 00 for ice rinks.

42 23 19 for process humidifiers.

42 31 00 for gas dryers and dehumidifiers.

23 84 13	Humidifiers
23 84 13.13	Heated-Pan Humidifiers
23 84 13.16	Wetted-Element Humidifiers
23 84 13.19	Atomizing Humidifiers
23 84 13.23	Direct-Steam-Injection Humidifiers
23 84 13.26	Jacketed, Steam Humidifiers
23 84 13.29	Self-Contained Steam Humidifiers
23 84 13.33	Portable Humidifiers
23 84 16	Mechanical Dehumidification Units
23 84 16.13	Outdoor, Mechanical Dehumidification Units
23 84 16.16	Indoor, Mechanical Dehumidification Units
23 84 16.33	Portable Dehumidifiers
23 84 19	Desiccant Dehumidification Units

DIVISION 25 – INTEGRATED AUTOMATION

25 00 00 Integrated Automation

May be used as Division level Section title.

Alternate Terms/Abbreviations: integrated automation: building automation.

See: 02 41 19 for selective demolition of existing integrated automation systems.
07 84 00 for firestopping.
07 92 00 for joint sealants.
08 31 00 for access doors and

panels.

09 91 00 for field painting. 31 23 33 for trenching and

backfilling.

Division 40 for process integration.

25 01 00 Operation and Maintenance of Integrated Automation

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of integrated automation systems.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

25 01 10	Operation and Maintenance of Integrated Automation Network Equipment
25 01 20	Operation and Maintenance of Integrated Equipment
25 01 30	Operation and Maintenance of Integrated Automation Instrumentation and
	Terminal Devices
25 01 90	Diagnostic Systems for Integrated Automation

Number TITLE **EXPLANATION**

25 05 00 Common Work Results for Integrated Automation

Includes: subjects common to multiple titles in Division 25.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

05 45 00 for metal support assemblies.

13 48 00 for sound, vibration, and seismic control.

27 05 26 for grounding and bonding for communications systems.

27 05 26 for grounding and bonding for communications.

27 05 28 for pathways for communications systems.

27 05 28 for pathways for communications.

27 05 48 for vibration and seismic controls for communications.

27 05 53 for identification for communications.

27 15 01 for conductors and cables for electronic safety and security.

28 05 48 for vibration and seismic controls for electronic safety and security.

28 05 53 for identification for electronic safety and security.

25 05 05 Selective Demolition for Integrated Automation

See: 02 41 19 for selective demolition for whole structure

demolition.

25 05 13	Conductors and Cables for Integrated Automation
25 05 26	Grounding and Bonding for Integrated Automation
25 05 28	Pathways for Integrated Automation
25 05 28.29	Hangers and Supports for Integrated Automation
25 05 28.33	Conduits and Backboxes for Integrated Automation
25 05 28.36	Cable Trays for Integrated Automation
25 05 28.39	Surface Raceways for Integrated Automation
25 05 48	Vibration and Seismic Controls for Integrated Automation
25 05 53	Identification for Integrated Automation

Schedules for Integrated Automation 25 06 00

Includes: schedules of items common to multiple titles in Division 25.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

25 06 11	Schedules for Integrated Automation Network
25 06 12	Schedules for Integrated Automation Network Gateways
25 06 13	Schedules for Integrated Automation Control and Monitoring Network
25 06 14	Schedules for Integrated Automation Local Control Units
25 06 30	Schedules for Integrated Automation Instrumentation and Terminal Devices

Number	TITLE	Explanation
25 08 00	Commission	Includes: commissioning of items common to multiple titles in Division 25. See: 01 91 00 for commissioning of subjects common to multiple divisions.
25 10 00	Integrated	d Automation Network Equipment Includes: hardware and software for integrated automation network (building automation). See: 40 90 00 for instrumentation and control for process
25 11 00	Integrated A	systems. Automation Network Devices
20 11 00	intogratou A	Includes: hardware devices for integrated automation network. See: 11 28 00 for office equipment.
		40 95 00 for process control hardware.
25 11 13 25 11 16 25 11 19	Integrated Autor	nation Network Servers nation Network Routers, Bridges, Switches, Hubs, and Modems nation Network Operator Workstations
25 12 00	Integrated A	Includes: hardware and/or software interfaces that allows the building automation system to command and/or process data from dissimilar equipment and systems in a transparent fashion.
25 12 13 25 12 16 25 12 19 25 12 23	Direct-Protocol I Neutral-Protocol	ration Network Gateways ntegration Network Gateways Integration Network Gateways formation/Database Integration Network Gateways
25 13 00	Integrated A	Automation Control and Monitoring Network Includes: networked supervisory controllers and integration panels to allow monitoring and control of building subsystems.
		See: 27 21 00 for data communications network equipment.
25 13 13 25 13 16 25 13 19	Integrated Autor	nation Control and Monitoring Network Supervisory Control nation Control and Monitoring Network Integration Panels nation Control and Monitoring Network Interoperability

25 15 13

25 15 16

25 15 19

Number TITLE **EXPLANATION** 25 14 00 **Integrated Automation Local Control Units** Includes: microprocessor-based controllers and/or panels that permit the monitoring, control and data gathering from various pieces of building equipment and devices. See: 27 22 00 for data communications hardware. 25 14 13 Integrated Automation Remote Control Panels 25 14 16 Integrated Automation Application-Specific Control Panels 25 14 19 **Integrated Automation Terminal Control Units** 25 14 23 Integrated Automation Field Equipment Panels **Integrated Automation Software** 25 15 00 Includes: software requirements include alarm management, data display, report routines, graphics, applications, password protection, internet/intranet connectivity, and software licenses and upgrades. See: 27 25 00 for data communications software. 27 34 13 for toll fraud equipment and software. 27 34 16 for telemanagement software. 40 96 00 for process control software.

Integrated Automation Instrumentation and 25 30 00 **Terminal Devices**

Integrated Automation Software for Network Gateways

Integrated Automation Software for Local Control Units

Integrated Automation Software for Control and Monitoring Networks

Includes: because the instrumentation and terminal devices for most integrated automation systems depends on the seamless interaction among subsystems, it is recommended that all instrumentation and terminal devices be included in the following titles to prevent conflict between the requirements of these interdependent systems.

Alternate Terms/Abbreviations: KW: kilowatt. UPS: uninterruptible power supply.

See: 23 09 13 for instrumentation and control devices for HVAC.

25 50 00 for integrated automated facility controls. 25 90 00 for integrated automation control sequences. 40 90 00 for instrumentation and control for process systems.

See Also: 23 09 13 for instrumentation and control devices for HVAC.

		Di	VISION = 0
Number	TITLE E	Explanation	
25 31 00	Devices for F	Itomation Instrumentation and Terminal acility Equipment See: Division 11 for facility equipment.	
25 32 00	Devices for C	Itomation Instrumentation and Terminal Conveying Equipment See: Division 14 for conveying equipment.	
25 33 00	Devices for F	utomation Instrumentation and Terminal Fire-Suppression Systems See: Division 21 for fire-suppression systems.	
25 34 00	Devices for P	utomation Instrumentation and Terminal Plumbing See: Division 22 for plumbing.	
25 35 00	Devices for H	Itomation Instrumentation and Terminal IVAC See: 22 15 00 for general service compressed air system 23 09 00 for instrumentation and control for HVAC. 23 09 13 for actuators and operators for HVAC. 23 09 13 for sensors and transmitters for HVAC. 23 09 13 for control valves for HVAC. 23 09 13 for control dampers for HVAC. 25 09 13 for control dampers for HVAC. 25 09 13 for control dampers for HVAC. 26 Division 28 for HVAC.	
25 35 13 25 35 16 25 35 19 25 35 23 25 35 26	Integrated Automa Integrated Automa Integrated Automa	ation Actuators and Operators ation Sensors and Transmitters ation Control Valves ation Control Dampers ation Compressed Air Supply	
25 36 00	Devices for E	Itomation Instrumentation and Terminal Electrical Systems See: 26 09 00 for instrumentation and controls for electrosystems. 26 09 13 for electrical power monitoring and control. 26 09 23 for lighting control devices. 26 33 00 for battery equipment. 26 50 00 for lighting. Division 26 for electrical systems.	
25 36 13 25 36 16	Integrated Automa	ation Power Meters ation KW Transducers Alternate Terms/Abbreviations: KW: kilowatt	
25 36 19	Integrated Automa	ation Current Sensors	

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DIVISION	7
DIVISION	

DIVISION 23		
Number	TITLE	EXPLANATION
25 36 23 25 36 26 25 36 29	Integrated Autor	mation Battery Monitors mation Lighting Relays mation UPS Monitors
25 37 00	_	Automation Instrumentation and Terminal Communications Systems See: Division 27 for communication systems.
25 38 00	_	Automation Instrumentation and Terminal Electronic Safety and Security Systems See: Division 28 for electronic safety and security.
25 50 00	Integrate	d Automation Facility Controls Includes: hardware and/or software that allows the building automation system to monitor and control equipment and systems specified in other Divisions.
		See: 23 09 13 for instrumentation and control devices for HVAC. 25 30 00 for integrated automation instrumentation and terminal devices. 25 90 00 for integrated automation control sequences. 40 90 00 for instrumentation and control for process systems.
25 51 00	Integrated A	Automation Control of Facility Equipment See: Division 11 for facility equipment.
25 52 00	Integrated A	Automation Control of Conveying Equipment See: Division 14 for conveying equipment.
25 53 00	Integrated A Systems	Automation Control of Fire-Suppression See: Division 21 for fire-suppression systems.
25 54 00	Integrated A	Automation Control of Plumbing See: Division 22 for plumbing.
25 55 00	Integrated A	Automation Control of HVAC See: 23 09 23 for direct-digital control system for HVAC. Division 23 for HVAC.
25 56 00	Integrated A	Automation Control of Electrical Systems See: Division 26 for electrical systems.

Number	TITLE	EXPLANATION	
25 57 00	Integrated Automation Control of Communications Systems See: Division 27 for communication systems.		
25 58 00	Integrated Automation Control of Electronic Safety and Security Systems		
		See: Division 28 for electronic safety and security.	
25 90 00	Integrated Automation Control Sequences Includes: description of how the equipment of a facility is intended to operate on an integrated control basis.		
		See: 23 09 13 for instrumentation and control devices for HVAC.	
		25 30 00 for integrated automation instrumentation and terminal devices.	
		25 50 00 for integrated automated facility controls. 40 90 00 for instrumentation and control for process systems.	
25 91 00	Integrated <i>A</i> Equipment	Automation Control Sequences for Facility	
	4	See: Division 11 for facility equipment.	
25 92 00	Integrated <i>E</i>	Automation Control Sequences for Conveying	
		See: Division 14 for conveying equipment.	
25 93 00	Integrated Automation Control Sequences for Fire- Suppression Systems		
		See: Division 21 for fire-suppression systems.	
25 94 00	Integrated A	Automation Control Sequences for Plumbing See: Division 22 for plumbing.	
25 95 00	Integrated A	Automation Control Sequences for HVAC See: 23 09 23 for direct-digital control system for HVAC. Division 23 for HVAC.	
25 96 00	Integrated <i>A</i> Systems	Automation Control Sequences for Electrical	
	oyotoilio	See: Division 26 for electrical systems.	
25 97 00	•	Automation Control Sequences for ations Systems See: Division 27 for communication systems.	

25 98 00 Integrated Automation Control Sequences for Electronic Safety and Security Systems

See: Division 28 for electronic safety and security.

NUMBER TITLE EXPLANATION

DIVISION 26 – ELECTRICAL

26 00 00 Electrical

May be used as Division level Section title.

See: 02 41 19 for selective demolition of existing electrical

systems.

03 30 00 for cast-in-place concrete equipment bases. 07 84 00 for firestopping. 07 92 00 for joint sealants. 08 31 00 for access doors and

panels.

09 91 00 for field painting. 31 23 33 for trenching and

backfilling.

26 01 00 Operation and Maintenance of Electrical Systems

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of electrical systems.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

Definitions: medium-voltage: 2400 V to 69 kV. Low-voltage: 600 V and less.

26 01 10	Operation and Maintenance of Medium-Voltage Electrical Distribution
26 01 20	Operation and Maintenance of Low-Voltage Electrical Distribution
26 01 26	Maintenance Testing of Electrical Systems
26 01 30	Operation and Maintenance of Facility Electrical Power Generating and Storing
	Equipment
26 01 40	Operation and Maintenance of Electrical Protection Systems
26 01 40.13	Operation and Maintenance of Lightning Protection Systems
26 01 50	Operation and Maintenance of Lighting
26 01 50.51	Luminaire Relamping
26 01 50.81	Luminaire Replacement

Number TITLE **EXPLANATION**

26 05 00 Common Work Results for Electrical

Includes: subjects common to multiple titles in Division 26. Raceway and boxes include conduit, tubing, surface raceways, and electrical boxes. Medium-voltage: 2400 V to 69 kV. Lowvoltage: 600 V and less. Control-voltage: 50 V and less.

Alternate Terms/Abbreviations: EMT: electrical metallic tubing.

Notes: definitions: medium-voltage: 2400 V to 69 kV. Lowvoltage: 600 V and less. Control-voltage: 50 V and less.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

05 35 00 for raceway decking assemblies.

05 45 16 for electrical metal supports.

13 48 00 for sound, vibration, and seismic control.

25 05 13 for conductors and cables for integrated automation.

25 05 26 for grounding and bonding for integrated automation.

25 05 28 for pathways for integrated automation.

25 05 48 for vibration and seismic control for integrated automation.

25 05 53 for identification for integrated automation.

27 05 26 for grounding and bonding for communications systems.

27 05 28 for pathways for communications systems.

27 05 46 for utility poles for communications systems.

27 05 48 for vibration and seismic controls for communications.

27 05 53 for identification for communications.

27 15 01 for conductors and cables for electronic safety and security.

28 05 48 for vibration and seismic controls for electronic safety and security.

28 05 53 for identification for electronic safety and security.

33 71 16 for electrical utility poles.

33 71 19 for electrical utility underground ducts and manholes.

26 05 05 Selective Demolition for Electrical

> See: 02 41 19 for selective demolition for whole structure demolition.

26 05 13 26 05 13.13 26 05 13.16 26 05 19 26 05 19.13 26 05 19.23	Medium-Voltage Cables Medium-Voltage Open Conductors Medium-Voltage, Single- and Multi-Conductor Cables Low-Voltage Electrical Power Conductors and Cables Undercarpet Electrical Power Cables Manufactured Wiring Assemblies
26 05 23 26 05 26 26 05 29 26 05 33 26 05 33.13	Control-Voltage Electrical Power Cables Grounding and Bonding for Electrical Systems Hangers and Supports for Electrical Systems Raceway and Boxes for Electrical Systems Conduit for Electrical Systems

		DIVISION 20
Number	TITLE	Explanation
26 05 33.16 26 05 33.23 26 05 36 26 05 39 26 05 43 26 05 44	Cable Trays for Underfloor Race Underground Du	al Systems s for Electrical Systems Electrical Systems ways for Electrical Systems acts and Raceways for Electrical Systems eve Seals for Electrical Raceways and Cabling Includes: penetration methods into and through fire-rated and unrated walls, ceilings, and floors. Sealing of conduit penetrations against water is included. Excludes firestopping requirements.
26 05 46	Poles for Electric	cal Systems See Also: 33 71 16 for electrical utility poles.
26 05 48 26 05 48.16		eismic Controls for Electrical Systems for Electrical Systems Includes: restraint channel bracings, restraint cables, seismic- restraint accessories, and mechanical and adhesive anchor bolts.
26 05 53 26 05 73 26 05 73.13 26 05 73.16 26 05 73.19 26 05 73.23 26 05 73.26 26 05 73.29 26 05 76 26 05 83	Identification for Power System S Short-Circuit Stud Coordination Stud Arc-Flash Hazard Load Flow Studies Stability Studies Harmonic-Analysi Photometric Stu Wiring Connecti	ies lies Analysis s S Studies dies
26 06 00	Schedules f	or Electrical Includes: schedules of items common to multiple titles in Division 26. Notes: a schedule may be included on drawings, in the project
		manual, or a project book.
26 06 10 26 06 20 26 06 20.13 26 06 20.16 26 06 20.19 26 06 20.23 26 06 20.26 26 06 30 26 06 40 26 06 50 26 06 50.13 26 06 50.16	Schedules for Lo Electrical Switchb Electrical Panelbo Electrical Motor-O Electrical Circuit S Wiring Device Schedules for Fa	ontrol Center Schedule Schedule Schedule nedule acility Electrical Power Generating and Storing Equipment lectrical Protection Systems ghting and Schedule

NUMBER TITLE EXPLANATION

26 08 00 Commissioning of Electrical Systems

Includes: commissioning of items common to multiple titles in Division 26.

See: 01 91 00 for commissioning of subjects common to multiple Divisions.

26 09 00 Instrumentation and Control for Electrical Systems

Includes: instrumentation and control associated with electrical systems.

See: 13 50 00 for special instrumentation.

25 36 00 for integrated automation instrumentation and

terminal devices for electrical systems.

25 56 00 for integrated automation control of electrical systems.

25 96 00 for integrated automation control sequences for

electrical systems.

33 09 70 for instrumentation and control for electrical utilities.

26 09 13	Electrical Power Monitoring
26 09 15	Peak Load Controllers
26 09 16	Electrical Control Components
26 09 17	Programmable Controllers
26 09 19	Enclosed Contactors
26 09 23	Lighting Control Devices

Includes: clock and calendar, photoelectric switches, occupancy sensors, and light-leveling control devices. Controland low-voltage lighting control devices connected through computers. Addressable lighting control devices and lighting components (ballasts) connected through computers.

See: 11 61 00 for theater and stage equipment.

26 50 00 for lighting.

26 55 61 for theatrical lighting.

See Also: 11 61 00 for theatrical lighting controls.

26 09 26	Lighting Control Panelboards
26 09 33	Central Dimming Controls
26 09 33.13	Multichannel Remote-Controlled Dimmers
26 09 33.16	Remote-Controlled Dimming Stations
26 09 36	Modular Dimming Controls
26 09 36.13	Manual Modular Dimming Controls
26 09 36.16	Integrated Multipreset Modular Dimming Controls
26 09 36.19	Standalone Multipreset Modular Dimming

Includes: wall-box multiscene dimming controls and multipreset modular dimming controls, commonly known as architectural

dimmers.

26 09 43 Network Lighting Controls

		Division 26
Number	TITLE	EXPLANATION
26 09 43.13 26 09 43.16 26 09 43.19 26 09 43.23	Digital-Network Li Addressable Lum Wireless Network Relay-Based Ligh	inaire Lighting Controls Lighting Controls
26 09 61	Theatrical Lighti	ng Controls
26 10 00	Medium-\	Voltage Electrical Distribution Includes: substations, transformers, switchgear, and circuit protection devices to distribute medium-voltage electrical power from the facility service point to the point of delivery. Definitions: medium-voltage: 2400 V to 69 kV.

26 11 00 Substations

Includes: assembly of switches, circuit breakers, buses, and transformers to switch circuits and convert power from one voltage to another.

26 30 00 for facility electrical power generating and storing

See: 33 72 00 for utility substations. 34 21 16 for traction power substations.

See: 26 05 13 for medium-voltage cables. 26 20 00 for low-voltage electrical distribution.

33 71 00 for electrical utility distribution.

26 11 13 Primary Unit Substations26 11 16 Secondary Unit Substations

Includes: factory assembled and test units consisting of medium-voltage primary incoming section, transformer section, and low-voltage secondary motor-control-center section, and low-voltage secondary switchboard section.

26 11 16.11 Secondary Unit Substations with Switchgear Secondary

equipment.

Includes: factory-assembled and test units consisting of medium-voltage primary incoming section, transformer section, and low-voltage secondary switchgear section.

26 11 16.12 Secondary Unit Substations with Switchboard Secondary

Includes: factory-assembled and test units consisting of medium-voltage primary incoming section, transformer section, and low-voltage secondary switchboard section.

Number	TITLE EX	(PLANATION
26 11 16.13	In m ar	stations with Motor Control Center Secondary includes: factory-assembled and test units consisting of nedium-voltage primary incoming section, transformer section, and low-voltage secondary motor-control-center section, and ow-voltage secondary switchboard section.
26 12 00		ge Transformers cludes: transformers for medium-voltage applications.
	S ₀	ee: 26 22 00 for low-voltage transformers. 3 73 00 for utility transformers. 4 21 23 for traction power transformer-rectifier units.
26 12 13 26 12 16 26 12 19	Dry-Type, Medium-	um-Voltage Transformers ·Voltage Transformers id-Filled, Medium-Voltage Transformers
00.40.00	B# 12	
26 13 00		ge Switchgear or medium-voltage applications.
	33	ee: 26 23 00 for low-voltage switchgear. 3 77 00 for medium-voltage utility switchgear. 4 21 19 for traction power switchgear.
26 13 13 26 13 16 26 13 19 26 13 23 26 13 26 26 13 29	Medium-Voltage Fu Medium-Voltage Va Medium-Voltage Mo Medium-Voltage Mo	ircuit Breaker Switchgear usible Interrupter Switchgear acuum Interrupter Switchgear etal-Enclosed Switchgear etal-Clad Switchgear ompartmentalized Switchgear
26 15 00 26 15 13 26 15 16	Medium-Voltage Medium-Voltage Ca	
26 16 00	Medium-Volta	ge Metering
26 18 00	In	ge Circuit Protection Devices acludes: circuit protection devices for medium-voltage applications.
	26 st	ee: 26 28 00 for low-voltage circuit protective devices. 6 41 23 for lightning protection surge arresters and uppressors. 7 77 00 for medium-voltage utility circuit protection devices.
26 18 13 26 18 16	Medium-Voltage Cเ Medium-Voltage Fเ	

Number	TITLE	Explanation	
26 18 19	Medium-\	oltage Lightning Arresters	
26 18 23		/oltage Surge Arresters	
26 18 26		/oltage Reclosers	
26 18 29	Medium-\	/oltage Enclosed Bus	
26 18 33	Medium-\	oltage Enclosed Fuse Cutouts	
26 18 36	Medium-\	oltage Enclosed Fuses	
26 18 39	Medium-\	oltage Motor Controllers	

26 20 00 Low-Voltage Electrical Distribution

Includes: overhead power systems, transformers, switchgear, switchboards, panelboards, enclosed bus assemblies, power distribution units, controllers, wiring devices, and circuit protection devices to distribute low-voltage electrical power from the point of voltage transformation to the point of use. Typical voltages: 120, 208, 230, 240, 277, 460, and 480.

Definitions: low-voltage: 600 V and less.

See: 26 05 19 for low-voltage electrical power conductors and cables.

26 10 00 for medium-voltage electrical distribution.

26 30 00 for facility electrical power generating and storing

equipment.

26 21 00 Low-Voltage Electrical Service Entrance

See: 26 05 19 for low-voltage electrical power conductors and cables.

Cables

26 05 46 for utility poles for electrical systems. 33 71 13 for site electrical transmission towers.

33 71 16 for electrical utility poles.

26 21 13	Low-Voltage Overhead Electrical Service Entrance
26 21 16	Low-Voltage Underground Electrical Service Entrance

26 22 00 Low-Voltage Transformers

Includes: transformers for low-voltage applications.

See: 26 12 00 for medium-voltage transformers.

26 22 13	Low-Voltage Distribution Transformers
26 22 16	Low-Voltage Buck-Boost Transformers
26 22 17	Low-Voltage Transformers for Nonlinear Loads

Includes: enclosed dry-type transformers for nonlinear power loads, similar to computers and other electronic power supplies, with primaries and secondaries rated 600 volts and load.

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DIVISION 20		
Number	TITLE	EXPLANATION
26 22 18	Low-Voltage Tra	nsformers for Load Centers Includes: small dry-type transformers with integral circuit breaker load center, with primary and secondary voltages of 600 volts or less.
26 22 19	Control and Sign	al Transformers
26 23 00	Low-Voltage	e Switchgear Includes: switchgear for low-voltage applications.
		See: 26 13 00 for medium-voltage switchgear.
26 23 13	Paralleling Low-\	/oltage Switchgear
26 24 00	Switchboard	Is and Panelboards Includes: switchboards, panelboards, and control centers.
		See: 26 27 16 for electrical cabinets and enclosures. 26 29 13 for enclosed controllers. 26 29 23 for variable-frequency motor controllers.
26 24 13 26 24 16 26 24 16.16	Switchboards Panelboards Electronically Ope	rated Circuit-Breaker Panelboards Includes: manual and programmable, electrical branch circuit panelboards using low-voltage or digital control circuits. Includes electrically operated, molded-case circuit breakers.
26 24 19	Motor-Control Ce	enters
26 25 00	Low-Voltage	Enclosed Bus Assemblies Includes: busway, step bus, and tap boxes.
		See: 33 72 26 for utility substation bus assemblies.
26 25 13 26 25 16	Low-Voltage Bus Low-Voltage Cab	
26 27 00	Low-Voltage	e Distribution Equipment Includes: wiring devices includes receptacles, switches, dimmers, and finish plates.
		See: 26 24 00 for switchboards and panelboards. 33 71 73 for utility electric meters.
		See Also: 11 11 36 for vehicle charging unit.
26 27 13	Electricity Meteri	ng

		DIVISION 20
Number	TITLE	Explanation
26 27 16 26 27 19 26 27 23 26 27 26 26 27 33	Electrical Cabine Multi-Outlet Ass Indoor Service F Wiring Devices Power Distributi	Poles
26 27 73	Door Chimes	·
26 28 00	Low-Voltage	e Circuit Protective Devices Includes: circuit protection devices for low-voltage applications. Enclosed switches and transfer switches. See: 26 18 00 for medium-voltage circuit protection devices.
		200. 20 TO 00 TOT MODIUM VORLAGE OFFICE PROCESSION GOVIDOS.
26 28 13 26 28 16 26 28 16.13 26 28 16.16	Fuses Enclosed Switch Enclosed Circuit I Enclosed Switche	
26 29 00	Low-Voltage	o Controllers
20 29 00	LOW-VOItage	e Controllers Includes: contactors and motor controllers.
		May Include: fuses.
		Alternate Terms/Abbreviations: enclosed controllers: motor controllers.
		See: 26 24 19 for motor-control centers. 26 28 13 for fuses.
26 29 13 26 29 13.13 26 29 13.16 26 29 23 26 29 33 26 29 33.13 26 29 33.16 26 29 33.19	Variable-Freque Controllers for F Full-Service Cont Limited-Service C	

26 30 00 Facility Electrical Power Generating and Storing Equipment

Includes: equipment to generate and store electrical power for a single facility.

See: 48 10 00 for electrical power generation equipment.

26 31 00 Photovoltaic Collectors

Includes: solar cells to convert sunlight to electricity.

See: 07 31 00 for solar collector roof shingles.

22 33 30 for residential, collector-to-tank, solar-electric

domestic water heaters.

23 56 00 for solar energy heating equipment.

42 12 23 for solar process heaters.

42 13 26 for industrial solar radiation heat exchangers.48 14 00 for solar energy electrical power generation

equipment.

26 32 00 Packaged Generator Assemblies

Includes: generators, frequency changers, and rotary converters and uninterruptible power units.

See: 23 11 00 for facility fuel piping.

23 24 00 for internal-combustion engine piping.

48 11 00 for fossil fuel plant electrical power generation

equipment.

48 13 00 for hydroelectric plant electrical power generation

equipment.

48 15 00 for wind energy electrical power generation

equipment.

26 32 13	Engine Generators	
26 32 13.13	Diesel-Engine-Driven Generator Sets	
26 32 13.16	Gas-Engine-Driven Generator Sets	
26 32 13.26	Gas-Turbine Engine-Driven Generators	

Alternate Terms/Abbreviations: microturbines.

See: 48 11 23 for fossil fuel electrical power plant gas turbines.

26 32 16	Steam-Turbine Generators
26 32 19	Hydro-Turbine Generators
26 32 23	Wind Energy Equipment
26 32 23.13	Horizontal-Axis Wind Turbines

Includes: small-scale facility-mounted units.

See Also: 48 15 13 for wind turbines for power plant wind

turbines.

		Division 26
Number	TITLE	Explanation
26 32 23.16	Vertical-Axis Wind	Turbines Includes: small-scale facility-mounted units. See Also: 48 15 13 for wind turbines for power plant wind
		turbines.
26 32 26 26 32 29 26 32 33 26 32 36	Frequency Chan Rotary Converte Rotary Uninterru Resistive Load B	rs ptible Power Units
26 33 00	Battery Equi	Includes: batteries, battery racks, battery chargers, static power converters, uninterruptible power supplies, and accessories. May Include: battery-operated emergency light fixtures. See: 25 36 23 for integrated automation battery monitors. 26 31 00 for photovoltaic collectors. 33 72 33 for electrical utility substation. 48 17 13 for electrical power generation batteries. See Also: 26 52 13 for emergency lighting incorporating batteries.
26 33 13 26 33 16 26 33 19 26 33 23 26 33 23.13 26 33 33	Batteries Battery Racks Battery Units Central Battery Eq Central Battery Eq Static Power Cor	uipment for Emergency Lighting

26 35 00 **Power Filters and Conditioners**

Static Uninterruptible Power Supply

Battery Chargers

Battery Monitoring

26 33 43

26 33 46

26 33 53

Includes: capacitors, chokes and inductors, filters, power factor controllers, and voltage regulators.

Alternate Terms/Abbreviations: EMI: electromagnetic interference. RFI: radio frequency interference. Power factor correction equipment: power factor controllers.

See: 08 34 46 for RFI shielding doors. 08 56 46 for RFI shielding windows. 13 49 00 for radiation protection. 26 18 23 for medium-voltage surge arresters.

28 41 00 for radiation detection and alarm.

40 91 16 for electromagnetic process measurement devices.

DIVISION 26

26 35 13	Capacitors	
26 35 16	Chokes and Indu	
26 35 23	•	Interference Filters
26 35 26	Harmonic Filters	
26 35 33		rrection Equipment
26 35 33.13		ower Factor Correction Equipment
26 35 33.16 26 35 36	•	r Factor Correction Equipment
26 35 43	Slip Controllers	Convertore
	Static-Frequency	
26 35 46	•	y-Interference Filters
26 35 53	Voltage Regulato	JI 5
26 36 00	Transfer Swi	Includes: switches transfer from one source of electricity to
		another.
26 36 13 26 36 23	Manual Transfer Automatic Transf	Switches

26 40 00 Electrical Protection

26 41 00 Facility Lightning Protection

Includes: wiring and equipment for lightning protection.

Notes: other building elements may be used in lightning protection systems in lieu of air terminals.

See: 26 18 19 for medium-voltage lightning arresters.

33 79 00 for site grounding.

33 79 93 for site lightning protection.

See Also: 02 30 00 for subsurface investigation for testing of electrical conductance of soils.

26 41 13 26 41 13.13 26 41 16 26 41 19 26 41 23	Lightning Protection for Structures Lightning Protection for Buildings Lightning Prevention and Dissipation Early Streamer Emission Lightning Protection Lightning Protection Surge Arresters and Suppressors
26 43 00	Surge Protective Devices Includes: devices to protect against voltage surges on electrical distribution systems.
26 43 13	Surge Protective Devices for Low-Voltage Electrical Power Circuits

26 50 00 Lighting

Includes: luminaries, lighting equipment, ballasts, dimming controls, and lighting accessories. Fluorescent, high intensity discharge, incandescent, mercury vapor, neon, and sodium vapor lighting.

Alternate Terms/Abbreviations: HID: high intensity discharge.

See: 10 84 00 for gas lighting.

25 36 26 for integrated automation lighting relays.

26 09 23 for lighting controls.

26 20 00 for low-voltage electrical transmission.

26 51 00 Interior Lighting

Includes: lighting for interior locations, except for emergency lighting, lighting in hazardous locations, and special purpose lighting. Chandeliers, troffers.

See: 09 54 16 for luminous ceilings. 09 58 00 for integrated ceiling assemblies. 10 14 33 for illuminated panel signage.

26 51 13	Incandescent Interior Lighting
26 51 16	Fluorescent Interior Lighting
26 51 19	LED Interior Lighting
26 51 23	HID Interior Lighting

26 52 00 Safety Lighting

Includes: equipment for exitway lighting and other emergency applications, including emergency battery units, fixtures with integral batter power supplies.

See: 26 52 13 for exit signs.

26 52 13 Emergency and Exit Lighting

See Also: 10 14 00 for signage.

26 52 13.13 Emergency Lighting 26 52 13.16 Exit Signs

26 54 00 Classified Location Lighting

Includes: lighting for application in areas classified as hazardous.

See: 26 55 33 for hazard warning lighting.

26 54 13 Incandescent Classified Location Lighting 26 54 16 Fluorescent Classified Location Lighting

26 55 83

Number	TITLE	Explanation
26 54 19	LED Classified L	_ocation Lighting

26 55 00 Special Purpose Lighting

Broadcast Lighting

Includes: lighting equipment for specialized applications.

Alternate Terms/Abbreviations: healthcare lighting: medical lighting.

See: 11 13 26 for loading dock lights.
11 59 00 for exhibit and display equipment.
11 61 00 for theater and stage equipment.
11 70 00 for healthcare equipment.
13 10 00 for swimming pools.
13 12 00 for fountains.
13 14 00 for aquatic park structures.
13 17 00 for tubs and pools.
26 54 00 for classified location lighting.
34 40 00 for transportation signals.
35 13 13 for navigation signals.

See Also: 11 61 00 for theatrical lighting.

26 55 23 26 55 29 26 55 33 26 55 36 26 55 39	Outline Lighting Underwater Lighting Hazard Warning Lighting Obstruction Lighting Helipad Lighting
	See: 34 43 00 for airfield signaling and control equipment.
00.55.50	
26 55 53	Security Lighting
26 55 59	Display Lighting
26 55 61	Theatrical Lighting
26 55 63	Detention Lighting
26 55 68	Athletic Field Lighting
26 55 70	Healthcare Lighting

26 56 00 Exterior Lighting

Includes: lighting equipment for exterior locations, except for special purpose and signal lighting. Airfield general exterior lighting.

Alternate Terms/Abbreviations: athletic lighting: sports lighting.

See: 10 14 33 for illuminated panel signage.

11 13 26 for loading dock lights.

11 68 23 for exterior court athletic equipment.

32 94 00 for planting accessories.

34 41 13 for traffic signals.

34 42 13 for railway signals.

34 43 13 for airfield signals.

34 43 16 for airfield landing equipment.

34 71 00 for roadway construction.

34 72 00 for railway construction.

34 73 00 for airfield construction.

34 75 00 for roadway equipment.

26 56 13	Lighting Poles and Standards
26 56 17	Fluorescent Exterior Lighting
26 56 18	Incandescent Exterior Lighting
26 56 19	LED Exterior Lighting
26 56 21	HID Exterior Lighting

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NUMBER TITLE EXPLANATION

DIVISION 27 – COMMUNICATIONS

27 00 00 Communications

May be used as Division level Section title

See: 02 41 19 for selective demolition of existing communications systems. 07 84 00 for firestopping. 07 92 00 for joint sealants. 08 31 00 for access doors and panels. 09 91 00 for field painting. 25 37 00 for integrated automation instrumentation and terminal devices for communications. 25 57 00 for integrated automation control of communications. 25 97 00 for integrated automation control sequences for communications. 31 23 33 for trenching and backfilling.

27 01 00 Operation and Maintenance of Communications Systems

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of communications.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

27 01 10	Operation and Maintenance of Structured Cabling and Enclosures
27 01 20	Operation and Maintenance of Data Communications
27 01 30	Operation and Maintenance of Voice Communications
27 01 40	Operation and Maintenance of Audio-Video Communications
27 01 50	Operation and Maintenance of Distributed Communications and Monitoring

27 05 00 Common Work Results for Communications

Includes: subjects common to multiple titles in Division 27.

Alternate Terms/Abbreviations: T1: high speed digital network. DSL: digital subscriber line.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

05 45 19 for communications metal supports.

13 48 00 for sound, vibration, and seismic control.

25 05 13 for conductors and cables for integrated automation.

25 05 26 for grounding and bonding for integrated automation.

25 05 28 for pathways for integrated automation.

25 05 48 for vibration and seismic control for integrated automation.

25 05 53 for identification for integrated automation.

26 05 43 for underground ducts and raceways for electrical.

26 05 46 for utility poles for electrical.

27 05 26 for grounding and bonding for communications systems.

27 05 28 for pathways for communications systems.

27 15 01 for conductors and cables for electronic safety and security.

28 05 48 for vibration and seismic controls for electronic safety and security.

28 05 53 for identification for electronic safety and security.

33 81 19 for site communications utility poles.

33 82 43 for grounding and bonding for site communications distribution.

27 05 05 Selective Demolition for Communications

See: 02 41 19 for selective demolition for whole structure demolition.

27 05 11	Cameras for Audio-Visual Systems
27 05 13	Communications Services
27 05 13.13	Dialtone Services
27 05 13.23	T1 Services
27 05 13.33	DSL Services
27 05 13.43	Cable Services
27 05 13.53	Satellite Services
27 05 26	Grounding and Bonding for Communications Systems
27 05 28	Pathways for Communications Systems
27 05 29	Hangers and Supports for Communications Systems
27 05 33	Conduits and Backboxes for Communications Systems
27 05 36	Cable Trays for Communications Systems
27 05 39	Surface Raceways for Communications Systems
27 05 43	Underground Ducts and Raceways for Communications Systems

Number	TITLE	DIVISION 27 EXPLANATION
27 05 44	Sleeves and Sle	eeve Seals for Communications Pathways and Cabling Includes: penetration methods into and through fire-rated and unrated walls, ceilings, and floors. Sealing of conduit penetrations against water is included.
		Does Not Include: firestopping requirements.
27 05 46 27 05 48 27 05 48.16	Vibration and Se	Communications Systems eismic Controls for Communications Systems for Communications Systems Includes: restraint channel bracings, restraint cables, seismic- restraint accessories, and mechanical and adhesive anchor bolts.
27 05 53	Identification for	Communications Systems
27 06 00	Schedules f	for Communications Includes: schedules of items common to multiple titles in Division 27.
		Notes: a schedule may be included on drawings, in the project manual, or a project book.
27 06 10 27 06 20 27 06 30 27 06 40 27 06 50	Schedules for Do Schedules for Vo Schedules for A	tructured Cabling and Enclosures ata Communications oice Communications udio-Video Communications istributed Communications and Monitoring
27 08 00	Commission	ning of Communications See: 01 91 00 for commissioning of subjects common to multiple divisions.
27 10 00	Structure	d Cabling
		Includes: backbone and horizontal cabling for a facility.
		See: 27 05 13 for communications services. 27 13 00 for communications backbone cabling. 27 15 00 for communications horizontal cabling. 27 16 00 for communications connecting cords, devices and adapters.
27 11 00	Communica	Itions Equipment Room Fittings Includes: equipment to fit out a communications equipment room or space.
27 11 13 27 11 16	-	s Entrance Protection s Cabinets, Racks, Frames, and Enclosures

DIVISION 27

Number	TITLE	EXPLANATION
27 11 19 27 11 23 27 11 26	Communications	s Termination Blocks and Patch Panels s Cable Management and Ladder Rack s Rack Mounted Power Protection and Power Strips

27 13 00 Communications Backbone Cabling

Includes: inside and outside: copper, fiber, and coaxial cable plant.

Alternate Terms/Abbreviations: optical fiber: fiber optic. T1: high-speed digital network. DSL: digital subscriber line.

See: 27 05 13 for communications services.

27 11 00 for communications equipment room work.

27 15 00 for communications horizontal cabling.

27 15 13 for communications copper horizontal cabling.

27 15 23 for communications optical fiber horizontal cabling.

27 15 33 for communications coaxial horizontal cabling.

27 16 00 for communications connecting cords, devices and adapters.

33 82 00 for site communications distribution.

33 82 13 for site copper communications distribution cabling.

33 82 23 for site optical fiber communications distribution cabling.

33 82 33 for site coaxial communications distribution cabling.

27 13 13 27 13 13.13 27 13 23 27 13 23.13 27 13 33 27 13 33.13 27 13 43 27 13 43.13 27 13 43.23 27 13 43.23 27 13 43.33	Communications Copper Backbone Cabling Communications Copper Cable Splicing and Terminations Communications Optical Fiber Backbone Cabling Communications Optical Fiber Splicing and Terminations Communications Coaxial Backbone Cabling Communications Coaxial Splicing and Terminations Communications Services Cabling Dialtone Services Cabling T1 Services Cabling DSL Services Cabling
27 13 43.33 27 13 43.43	DSL Services Cabling Cable Services Cabling
27 13 43.53	Satellite Services Cabling

27 15 00 Communications Horizontal Cabling

Includes: horizontal cable plant from communications equipment room to workstation or drop location.

Alternate Terms/Abbreviations: CCTV: closed circuit television. IF/RF: intermediate frequency/radio frequency. Optical fiber: fiber optic.

See: 27 11 00 for communications equipment room work.

27 13 00 for communications backbone cabling.

27 13 13 for communications copper backbone cabling.

27 13 23 for communications optical fiber backbone cabling.

27 13 33 for communications coaxial backbone cabling.

27 16 00 for communications connecting cords, devices and adapters.

27 20 00 for data communications.

27 30 00 for voice communications.

27 40 00 for audio-video communications.

27 51 13 for paging systems.

27 52 13 for patient monitoring and telemetry systems.

27 52 23 for nurse call/code blue systems.

27 53 19 for internal cellular, paging, and antenna systems.

27 15 01 Communications Horizontal Cabling Applications

Notes: additional Level 4 applications may be added as needed by project.

27 15 01.11	Conductors and Cables for Electronic Safety and Security
27 15 01.13	Video Surveillance Communications Conductors and Cables
27 15 01.15	Access Control Communications Conductors and Cables
27 15 01.16	Voice Communications Horizontal Cabling
27 15 01.17	Intrusion Detection Communications Conductors and Cables
27 15 01.19	Fire Alarm Communications Conductors and Cables
27 15 01.23	Audio-Video Communications Horizontal Cabling
27 15 01.39	Patient Monitoring and Telemetry Communications Horizontal Cabling
27 15 01.43	Nurse Call and Intercom Communications Horizontal Cabling
27 15 01.46	Paging Communications Horizontal Cabling
27 15 01.49	Intermediate Frequency/Radio Frequency Communications Horizontal Cabling
27 15 01.53	Antennas Communications Horizontal Cabling
27 15 13	Communications Copper Horizontal Cabling
27 15 23	Communications Optical Fiber Horizontal Cabling
27 15 33	Communications Coaxial Horizontal Cabling
27 15 43	Communications Faceplates and Connectors

DIVISION 27 Number TITLE **EXPLANATION Communications Connecting Cords, Devices, and** 27 16 00 **Adapters** Includes: patch cords, station cords and other adapters. See: 27 11 00 for communications equipment room work. 27 13 00 for communications backbone cabling. 27 15 00 for communications horizontal cabling. 27 16 13 Communications Custom Cable Assemblies 27 16 16 Communications Media Converters, Adapters, and Transceivers 27 16 19 Communications Patch Cords, Station Cords, and Cross Connect Wire **Data Communications** 27 20 00 See: 27 15 00 for data communications horizontal cabling. 27 21 00 **Data Communications Network Equipment** Includes: switching and routing equipment for data communications. Alternate Terms/Abbreviations: CSU/DSU: channel service unit/data service unit. LAN: local area network. WAN: wide area network. See: 25 13 00 for integrated automation control and monitoring network. 27 22 00 for data communications hardware. 27 24 00 for data communications peripheral data equipment. 27 25 00 for data communications software. 27 26 00 for data communications programming and integration services. 28 05 31 for communications equipment for electronic safety and security. 27 21 13 Data Communications Firewalls

21 21 10	Data Communications i nowallo
27 21 16	Data Communications Routers, CSU/DSU, Multiplexers, Codecs, and Modems
27 21 26	Data Communications Network Management
27 21 29	Data Communications Switches and Hubs
27 21 33	Data Communications Wireless Access Points

27 22 00 Data Communications Hardware

Includes: computer equipment for data communications.

See: 11 28 00 for office equipment.

25 14 00 for integrated automation local control units.27 21 00 for data communications network equipment.

27 24 00 for data communications peripheral data equipment.

27 25 00 for data communications software.

27 26 00 for data communications programming and integration

services.

40 95 00 for process control hardware.

27 22 13	Data Communications Mainframes
27 22 16	Data Communications Storage and Backup
27 22 19	Data Communications Servers
27 22 23	Data Communications Desktops
27 22 26	Data Communications Laptops
27 22 29	Data Communications Handhelds

27 24 00 Data Communications Peripheral Data Equipment

Includes: additional equipment for data communications.

See: 11 28 00 for office equipment.

27 21 00 for data communications network equipment.

27 22 00 for data communications hardware. 27 25 00 for data communications software.

27 26 00 for data communications programming and integration

services.

27 41 00 for audio-video systems. 27 41 23 for audio-video accessories. 40 95 00 for process control hardware.

27 24 13	Printers
27 24 16	Scanners
27 24 19	External Drives
27 24 23	Audio-Video Devices
27 24 26	Virtual Reality Equipment
27 24 29	Disaster Recovery Equipment

27 25 00 Data Communications Software

Includes: software for data communications.

Alternate Terms/Abbreviations: CRM: customer relationship management. VPN: virtual private network.

See: 25 15 00 for integrated automation software.

27 21 00 for data communications network equipment.

27 22 00 for data communications hardware.

27 24 00 for data communications peripheral data equipment. 27 26 00 for data communications programming and integration services.

27 34 13 for toll fraud equipment and software.

27 34 16 for telemanagement software.

40 96 00 for process control software.

27 25 13	Virus Protection Software
27 25 16	Application Suites
27 25 19	Email Software
27 25 23	Graphics/Multimedia Software
27 25 26	Customer Relationship Management Software
27 25 29	Operating System Software
27 25 33	Database Software
27 25 37	Virtual Private Network Software
27 25 39	Internet Conferencing Software

27 26 00 Data Communications Programming and Integration Services

Includes: custom programming and integration requirements.

See: 27 21 00 for data communications network equipment.

27 22 00 for data communications hardware.

27 24 00 for data communications peripheral data equipment.

27 25 00 for data communications software.

See Also: 28 05 45 for systems integration and unified systems.

27 26 13	Web Development
27 26 16	Database Development
27 26 19	Application Development
27 26 23	Network Integration Requirements
27 26 26	Data Communications Integration Requirements

27 30 00 Voice Communications

See: 27 15 00 for voice communications horizontal cabling.

27 31 00 Voice Communications Switching and Routing Equipment

Includes: switching and routing equipment for voice communications.

Alternate Terms/Abbreviations: PBX: private branch exchange. IP: internet protocol.

See: 27 32 00 for voice communications terminal equipment.

27 33 00 for voice communications messaging.

27 34 00 for call accounting.27 35 00 for call management.

27 31 13 PBX/ Key Systems 27 31 23 Internet Protocol Voice Switches

27 32 00 Voice Communications Terminal Equipment

Includes: telephones and other equipment associated with use of telephone lines.

Alternate Terms/Abbreviations: TTY: teletypewriter, also called TDD: telecommunication device for the deaf. Facsimiles: fax machines.

See: 10 17 00 for telephone specialties.

10 25 16 for modular service walls.

14 20 00 for elevators.

27 31 00 for voice communications switching and routing equipment.

27 33 00 for voice communications messaging.

27 33 26 for facsimile servers.

27 34 00 for call accounting.

27 35 00 for call management.

27 32 13	Telephone Sets
27 32 16	Wireless Transceivers
27 32 23	Elevator Telephones
27 32 26	Ring-Down Emergency Telephones
27 32 29	Facsimiles and Modems
27 32 36	TTY Equipment
27 32 43	Radio Communications Equipment

Number TITLE **EXPLANATION Voice Communications Messaging** 27 33 00 Includes: voice mail, fax servers and other automated response systems. See: 27 31 00 for voice communications switching and routing equipment. 27 32 00 for voice communications terminal equipment. 27 32 29 for facsimiles and modems. 27 34 00 for call accounting. 27 35 00 for call management. 27 33 16 Voice Mail and Auto Attendant 27 33 23 Interactive Voice Response 27 33 26 Facsimile Servers 27 34 00 **Call Accounting** Includes: hardware and software that facilitates call accounting. See: 27 25 00 for data communications software. 27 31 00 for voice communications switching and routing equipment. 27 32 00 for voice communications terminal equipment. 27 33 00 for voice communications messaging. 27 35 00 for call management. 27 34 13 Toll Fraud Equipment and Software 27 34 16 Telemanagement Software 27 35 00 **Call Management** Includes: call center equipment and systems. See: 27 31 00 for voice communications switching and routing equipment. 27 32 00 for voice communications terminal equipment. 27 33 00 for voice communications messaging. 27 34 00 for call accounting. 27 35 13 **Digital Voice Announcers** 27 35 16 **Automatic Call Distributors** Call Status and Management Displays 27 35 19 27 35 23 **Dedicated 911 Systems**

27 40 00 Audio-Video Communications

See: 27 15 00 for audio-video communications horizontal cabling.

27 41 00 Audio-Video Systems

Includes: standalone and integrated audio-video systems and equipment that generally support a single room or space in a facility with many components that function as one system. In the case of CATV, the integrated audio-video system connects to a cable distribution system. Source and production equipment, switches, amplifiers, control interfaces, microphones, and presentation devices. Broadcast studio audio-video equipment.

May Include: audio-visual furniture.

Alternate Terms/Abbreviations: CATV: community antenna television: community access television: cable television: cable TV. MATV: master antenna television.

See: 11 25 00 for hospitality equipment.

11 28 00 for office equipment.

11 50 00 for educational equipment.

11 52 00 for audio-visual equipment.

11 61 00 for theater and stage equipment.

27 15 00 for communications horizontal cabling.

27 24 23 for audio-video devices.

27 51 00 for distributed audio-video communications systems.

See Also: 12 56 52 for audio-visual furniture.

27 41 13	Architecturally Integrated Audio-Video Equipment		
27 41 16	Integrated Audio-Video Systems and Equipment		
27 41 16.25	Integrated Audio-Video Systems and Equipment for Restaurants and Bars		
27 41 16.28	Integrated Audio-Video Systems and Equipment for Conference Rooms		
27 41 16.29	Integrated Audio-Video Systems and Equipment for Board Rooms		
27 41 16.51	Integrated Audio-Video Systems and Equipment for Classrooms		
27 41 16.52	Integrated Audio-Video Systems and Equipment for Religious Facilities		
27 41 16.61	Integrated Audio-Video Systems and Equipment for Theaters		
27 41 16.62	Integrated Audio-Video Systems and Equipment for Auditoriums		
27 41 16.63	Integrated Audio-Video Systems and Equipment for Stadiums and Arenas		
27 41 19	Portable Audio-Video Equipment		
27 41 23	Audio-Video Accessories		
27 41 33	Master Antenna Television Systems		
27 41 43	Audio-Video Conferencing		

DIVISION 27 Number TITLE **EXPLANATION** 27 42 00 **Electronic Digital Systems** Includes: hardware, software, and equipment for digital signage systems. See: 10 13 13 for self-contained electronic directories. 10 14 63 for self-contained electronic message signage. 27 42 13 Point of Sale Systems 27 42 16 Transportation Information Display Systems **Public Information Systems** 27 42 19 27 50 00 **Distributed Communications and Monitoring Systems Distributed Audio-Video Communications Systems** 27 51 00 Includes: paging, public address, sound masking, and intercommunications systems that service all or part of a facility. See: 11 20 00 for commercial equipment. 11 28 00 for office equipment. 11 30 00 for residential equipment. 11 50 00 for educational equipment. 11 52 00 for audio-visual equipment. 11 70 00 for healthcare equipment. 27 15 00 for paging communications horizontal cabling. 27 40 00 for audio-video communications. 27 51 13 Paging Systems Overhead Paging Systems 27 51 13.13 27 51 16 Public Address Systems 27 51 19 Sound Masking Systems Intercommunications and Program Systems 27 51 23 Includes: paging, public address, sound masking, access control, and intercommunications systems that service all or part of a facility. 27 51 23.20 Commercial Intercommunications and Program Systems 27 51 23.30 Residential Intercommunications and Program Systems 27 51 23.50 Educational Intercommunications and Program Systems **Detention Intercommunications and Program Systems** 27 51 23.63 Healthcare Intercommunications and Program Systems 27 51 23.70

Includes: communication rescue assistance equipment to aid first responders, area of refuge communication systems, and other life safety communications systems typically powered on emergency power networks.

See Also: 28 49 00 for electronic personal protection systems.

27 51 26

27 51 29

Assistive Listening Systems

Emergency Communications Systems

		DIVISION Z I	
Number	TITLE	Explanation	
27 51 29.13	Rescue Assistance Signal Systems		
27 52 00	Healthcare	Communications and Monitoring Systems Includes: communications and monitoring systems for healthcare applications.	
		See: 11 70 00 for healthcare equipment. 27 15 00 for nurse call communications horizontal cabling. 27 15 00 for patient monitoring and telemetry communications horizontal cabling.	
27 52 13 27 52 16 27 52 19 27 52 23	Patient Monitoring and Telemetry Systems Telemedicine Systems Healthcare Imaging Systems Nurse Call/Code Blue Systems		
27 53 00	Distributed	Systems Includes: clocks, interior antenna systems and tracking systems.	
		Alternate Terms/Abbreviations: RF: radio frequency.	
		See: 10 25 16 for modular service walls. 10 74 13 for exterior clocks. 12 46 19 for interior clocks.	
27 53 13 27 53 13.13 27 53 16 27 53 19		ystems dio Frequency Tracking Systems , Paging, and Antenna Systems	

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DIVISION 28 – ELECTRONIC SAFETY AND SECURITY

28 00 00 Electronic Safety and Security

May be used as Division level Section title.

See: 02 41 19 for selective demolition of existing electronic safety and security systems.

07 84 00 for firestopping.

08 31 00 for access doors and panels.

08 42 00 for entrances.

08 56 53 for security windows.

08 70 00 for hardware.

08 87 23 for safety and security films.

10 14 63 for electronic message signage.

11 12 00 for parking control equipment.

11 97 00 for security equipment.

11 98 00 for detention equipment.

12 59 00 for systems furniture.

25 38 00 for integrated automation instrumentation and terminal devices for electronic safety and security. 25 58 00 for integrated automation control of electronic safety and

security.

25 98 00 for integrated automation control sequences for electronic safety and security.

26 55 53 for security lighting.

27 11 00 for communications

equipment room fittings.

27 15 01 for communications horizontal cabling applications.

27 20 00 for data communications.

27 30 00 for voice communications.

27 40 00 for audio-video

communications.

27 50 00 for distributed

communications and monitoring systems.

32 31 13.53 for high-security chain link fences and gates.

33 79 00 for site grounding.

33 80 00 for communications utilities.

34 40 00 for transportation signaling

and control equipment.

40 63 00 for control system

equipment.

NUMBER TITLE EXPLANATION

28 01 00 Operation and Maintenance of Electronic Safety and Security

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of electronic safety and security.

Level 4 Numbering Recommendation: Level 4 titles for electronic safety and security are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation. .81-.89 for replacement.

91-99 for restoration

28 01 10 28 01 10.51 28 01 10.71	Operation and Maintenance of Access Control Maintenance and Administration of Access Control Revisions and Upgrades of Access Control
28 01 20	Operation and Maintenance of Video Surveillance
28 01 20.51	Maintenance and Administration of Video Surveillance
28 01 20.71	Revisions and Upgrades of Video Surveillance
28 01 30	Operation and Maintenance of Security Detection, Alarm, and Monitoring
28 01 30.51	Maintenance and Administration of Security Detection, Alarm, and Monitoring
28 01 30.71	Revisions and Upgrades of Security Detection, Alarm, and Monitoring
28 01 50	Operation and Maintenance of Specialized Systems
28 01 50.51	Maintenance and Administration of Specialized Systems
28 01 50.71	Revisions and Upgrades of Specialized Systems
28 01 60	Operation and Maintenance of Mass Notification
28 01 60.51	Maintenance and Administration of Mass Notification
28 01 60.71	Revisions and Upgrades of Mass Notification
28 01 70	Operation and Maintenance of Life Safety
28 01 70.51	Maintenance and Administration of Life Safety
28 01 70.71	Revisions and Upgrades of Life Safety
28 01 80	Operation and Maintenance of Fire Detection and Alarm
28 01 80.51	Maintenance and Administration of Fire Detection and Alarm
28 01 80.71	Revisions and Upgrades of Fire Detection and Alarm

28 05 00 Common Work Results for Electronic Safety and Security

See: 27 11 00 for communications equipment room fittings. 27 15 01 for communications horizontal cabling applications.

27 20 00 for data communications. 27 30 00 for voice communications.

27 40 00 for audio-video communications.

28 05 05 Selective Security Systems Demolition

		DIVISION 28
Number	TITLE	Explanation
28 05 07	Power Sources	for Electronic Safety and Security Includes: electronic low-voltage power sources specifically for electronic safety and security purposes, also covering UL294 and UL294B approved power supplies for access control.
		Alternate Terms/Abbreviations: UL294. PoE: Power over Ethernet
		See Also: 26 20 00 for low-voltage electrical distribution.
28 05 07.11	Power Sources fo	Includes: UL294 and UL294B approved power supplies for access control.
28 05 07.13	Power Sources fo	or Video Surveillance
28 05 07.15		r Intrusion Detection
28 05 07.17 28 05 07.19		or Fire Detection and Alarm
20 03 07.19	Solal Powel Soul	ces for Electronic Safety and Security See: 48 14 13: for solar energy collectors.
28 05 07.21	PoE Power Source	tes for Electronic Safety and Security Includes: UL294B mid-span injectors or network switches used exclusively for access control.
		Alternate Terms/Abbreviations: UL294, UL294B. PoE: Power over Ethernet.
		See: 28 05 07 for power sources for access control.
28 05 07.23	Uninterruptible Po	ower Supply See Also: 26 33 53 for static uninterruptible power supply.
28 05 07.25	Power Source Mo	
		See Also: 26 33 46 for battery monitoring.
28 05 07.27		onitoring Appliances
28 05 07.29	Power Source Mo	
28 05 09	Surge Protection	n for Electronic Safety and Security See Also: 26 43 13 for surge protective devices for low-voltage electrical power circuits.
28 05 09.11	Surge Protection	for Access Control
28 05 09.13	Surge Protection	for Video Surveillance
28 05 09.15	•	for Intrusion Detection
28 05 09.17 28 05 11		for Fire Detection and Alarm Requirements for Electronic Safety and Security
	5,251 550dilly 1	13-13 S. T. S.

DIVISION 20		
Number	TITLE	Explanation
28 05 13	Servers, Workst	ations and Storage for Electronic Safety and Security Includes: storage hardware, software, and services supporting security, life safety, and fire alarm multiple requirements. See: 27 21 00 for data communications network equipment. 27 22 16 data communications storage and backup.
		27 24 00 for data communications peripheral data equipment. See Also: 27 22 16 for data communications storage and
		backup.
28 05 13.11	System Requirem	ents for Servers, Workstations and Storage Includes: requirements on redundancy and resiliency.
		Notes: this Section is not intended to duplicate or supplant Division 01 General Requirements content.
28 05 15	Servers for Elec	tronic Safety and Security See Also: 27 22 19 for data communications servers.
28 05 17	Workstations for	Electronic Safety and Security See Also: 27 22 23 for data communications desktops.
28 05 19	Storage Applian	ces for Electronic Safety and Security Alternate Terms/Abbreviations: DVR: digital video recorder. NVR: network video recorder.
		See Also: 27 42 13 for of sale systems.
28 05 19.11 28 05 19.13 28 05 19.15 28 05 21	Digital Video Reco Hybrid Digital Video Network Video Re Network Attache	eo Recorders
		Alternate Terms/Abbreviations: NAS: network attached storage.
28 05 23	Storage Area Ne	etwork for Electronic Safety and Security Alternate Terms/Abbreviations: SAN: storage area network
28 05 25 28 05 27 28 05 27.11 28 05 27.13	Archival System Digital Tape Stora Storage Media	
28 05 29	Storage Manage	ement Software for Electronic Safety and Security See Also: 27 25 00 for data communications software.
28 05 31	Communications	s Equipment for Electronic Safety and Security See Also: 27 00 00 for data communications.

		Division 28
Number	TITLE	Explanation
28 05 33	Safety and Secu	rity Network Communications Equipment Includes: data communications network equipment is to be dedicated for security use only.
		See Also: 27 22 00 for data communications hardware.
28 05 33.11	Security Data Cor	nmunications Firewalls See Also: 27 21 13 for data communications firewalls.
28 05 33.13	Security Data Cor	nmunications Routers See Also: 27 21 16 for data communications routers, CSU/DSU, multiplexers, codecs, and modems.
28 05 33.15	Security Data Cor	nmunications Power-over-Ethernet Switches See Also: 27 21 29 for data communications switches and hubs.
28 05 33.17	Security Data Cor	nmunications Non-Power-over-Ethernet Switches See Also: 27 21 29 for data communications switches and hubs.
28 05 33.19	Security Data Cor	nmunications Media Converters See Also: 27 16 16 for communications media converters, adapters, and transceivers.
28 05 35	Security Data Co	ommunications Wireless Transmission Equipment See Also: 27 21 33 for data communications wireless access points.
28 05 35.11	Microwave Transr	mission Equipment See Also: 33 83 16 for microwave transmitters and receivers.
28 05 37	Security Voice C	Communications Distributed Antenna System Includes: voice communications systems serving a dedicated security function in a standalone security system, and/or when there is no other voice communication distributed antenna system being specified under Division 27.
		See Also: 27 53 19 for internal cellular, paging, and antenna systems.
28 05 37.11 28 05 37.13 28 05 37.15	Bi-directional Amp Repeaters Remote Repeater	

DIVISION ZO		
Number	TITLE	Explanation
28 05 39	Antennas	Includes: antennas used when the section for security voice communications distributed antenna system is being utilized.
		See: 27 15 01 for antennas communications horizontal cabling.
		See Also: 27 53 19 for internal cellular, paging, and antenna systems.
28 05 39.11 28 05 39.13 28 05 39.15 28 05 39.17 28 05 39.19 28 05 41	Donor Antennas Multi-band Antenr Band Specific Ant Radiating Coaxial Other Antennas Signal Controlle	tennas Cable
		See: 27 15 01 for antennas communications horizontal cabling.
28 05 41.11 28 05 41.13 28 05 43	Splitters Directional Couple Security Voice C	ers Communications Private Mobile Radio System Includes: mobile radio equipment used when the section for security voice communications distributed antenna system is being utilized.
		See Also: 27 32 43 for radio communications equipment.
28 05 43.11 28 05 43.13 28 05 44	Base Station Handheld Radio Sleeves and Sle Cabling	eeve Seals for Electronic Safety and Security Pathways and
		Includes: penetration methods into and through fire-rated and unrated walls, ceilings, and floors. Sealing of conduit penetrations against water is included.
		Does Not Include: firestopping requirements.
28 05 45	Systems Integra	ition and Unified Systems Includes: requirements to integrate various Division 28 and other subsystems into a functional integrated system.
		See Also: 27 26 00 for data communications programming and integration services.
28 05 45.11 28 05 45.13 28 05 45.15	Mechanical Electrical Information	

Number	TITLE	EXPLANATION	
28 05 48 28 05 48.16		eismic Controls for Electronic Safety and Security for Electronic Safety and Security Includes: restraint channel bracings, restraint cables, seis restraint accessories, and mechanical and adhesive anch bolts.	
28 05 53	Identification for	Electronic Safety and Security	
28 06 00	Schedules f	or Electronic Safety and Security Includes: schedules of items common to multiple titles in Division 28. Notes: a schedule may be included on drawings, in the primanual, or a project book.	oject
28 06 10	Schedules for A	ccess Control See Also: 08 06 71 for door hardware schedule.	
28 06 20 28 06 30 28 06 40 28 06 50 28 06 60 28 06 70 28 06 80	Schedules for Schedules for In Schedules for M Schedules for Li		
28 08 00	Commission	ning of Electronic Safety and Security Includes: commissioning of items common to multiple title Division 28.	s in
		See: 01 91 00 for commissioning of subjects common to multiple Divisions.	
28 08 11	Testing for Base	line Performance Criteria Includes: parameters that provide the minimum acceptabl performance for testing and qualification prior to commissioning, validating all aspects have correct signal strength, consistent signal transmission, perform basic fur reliably, are programmed correctly and accurately, etc.	

Number **EXPLANATION** TITLE

28 10 00 **Access Control**

Includes: control and monitoring equipment and systems for controlling access to a facility.

See: 08 34 53 for security doors and frames.

08 42 33 for revolving door entrances.

08 71 00 for door hardware.

08 74 00 for non-integrated access control hardware.

11 12 00 for parking control equipment.

11 14 00 for pedestrian control equipment.

11 15 00 for security control equipment.

11 98 00 for detention equipment.

26 05 33 for raceway and boxes for electrical.

27 05 28 for pathways for communications.

27 05 33 for conduits and backboxes for communications systems.

27 15 01 for access control communications conductors and cables.

28 05 07 for power sources for access control.

28 05 13 for servers, workstations, and storage for electronic safety and security.

28 05 31 for communications equipment for electronic safety and security.

28 20 00 for video surveillance.

28 31 00 for intrusion detection.

28 46 00 for fire detection and alarm.

28 51 00 for information management and presentation.

28 52 00 for detention security systems.

34 50 00 for transportation fare collection equipment.

41 24 36 for process metal detectors.

28 11 00 **Access Control Global Applications**

28 12 00 Special Requirements for Access Control Systems

System Requirements for Access Control Systems 28 12 01

Notes: this Section is not intended to duplicate or supplant Division 01 General Requirements content.

28 13 00 Access Control Software and Database Management

See Also: 28 05 13 for servers, workstations, and storage.

28 23 00 video management system.

28 31 00 intrusion detection.

28 51 00 information management and presentation.

28 13 11	Access Control Software
28 13 11.11	Access Control Operating Systems
28 13 11.13	Access Control Application Services
28 13 11.15	Access Control Mobile Applications

	DIVISION 20
Number	Title Explanation
28 13 13	Access Control Software Interfaces See Also: 28 16 00 for access control interfaces.
28 13 15	Access Control Cloud Services
28 14 00	Access Control System Hardware Includes: access control hardware that functions at the system level, i.e., set back from and capable of supporting multiple openings.
28 14 11 28 14 13 28 14 15 28 14 17 28 14 19	Access Control Network Controllers Access Control Door Controllers Access Control Inputs and Outputs Access Control Printers and Encoders Access Control Enclosures
28 15 00	Integrated Access Control Hardware Devices Includes: electronic devices that control access and are integrated with another system or systems.
	See Also: 08 06 71 for door hardware schedule. 28 06 10 for schedules for access control.
28 15 11 28 15 11.11 28 15 11.13 28 15 11.15 28 15 11.17	Integrated Credential Readers and Entry Management Standard Card Readers Keypads Biometric Identity Devices Combination Reader Devices Includes: multi-technology readers (e.g. proximity, keypad, Transportation Worker Identification Credential (TWIC) readers with proximity, PIN code and biometric).
28 15 13 28 15 13.11 28 15 13.13 28 15 15	Access Control Credentials Access Control Cards Wireless Key Fobs Electrified Locking Devices and Accessories Includes: electrified locking devices and accessories (mortise, cylindrical, exit devices, electric strikes, electromagnetic locks).
28 15 15.11	Direct Interface Integrated Locking Devices Includes: devices incorporating multiple technologies, such as Wiegand and RS-485.
28 15 15.13 28 15 15.15 28 15 15.17	Wireless Integrated Locking Devices Intelligent Ethernet Integrated Locking Devices Status Monitoring and Egress Devices Includes: door position switches, REX motion sensors, push buttons, automatic operators.

DIVISION 28	
Number	Title Explanation
28 15 17 28 15 17.11 28 15 17.13 28 15 19 28 15 19.11	Egress Management Devices Magnetic Lock Delayed Egress Devices Panic Hardware Delayed Egress Devices Access Control Remote Devices Smart Phone Interface Requirements Alternate Terms/Abbreviations: NFC: near field communications.
28 15 19.13	Wireless Access Control Devices Includes: transponders and corresponding receivers.
28 15 21 28 15 23	Telephone Entry Systems Intercom Entry Systems See Also: 11 98 00 for detention equipment. 27 50 00 for distributed communications and monitoring systems. 27 51 00 for distributed audio-video communications systems. 27 51 23 for intercommunications and program systems.
28 15 23.11 28 15 23.13 28 15 23.15 28 15 23.17 28 15 25	Audio Intercom (Analog) Audio-Video Intercom (Analog) Audio Intercom (IP) Audio-Video Intercom (IP) Electronic Key Management Systems See Also: 08 79 13 for key storage equipment. 10 41 16 for emergency key cabinets. 11 12 13 for parking key and card control units.
28 15 27	Access Control Electronic Turnstiles and Mobility Systems Includes: turnstile systems incorporating an electronic access control requirement.
	See: 11 14 13 for turnstiles.
28 16 00	Access Control Interfaces See Also: 28 05 45 for systems integration and unified systems.
28 16 11	Access Control Interfaces to Access Control Hardware See: 08 34 53 for security doors and frames. 08 42 33 for revolving door entrances. 08 71 00 for door hardware. 08 74 00 for non-integrated access control hardware.
28 16 13 28 16 15 28 16 17	Access Control Interfaces to Intrusion Detection Access Control Interfaces to Video Surveillance Access Control Interfaces to Fire Alarm

	DIVISION ZO
Number	TITLE EXPLANATION
28 16 19	Access Control Interfaces to Enterprise Software Includes: access control interfaces to enterprise software business application packages.
28 16 21	Access Control Interfaces to Mechanical Systems Includes: interfaces to HVAC.
	Alternate Terms/Abbreviations: HVAC: heating, ventilation, and air conditioning.
28 16 23	Access Control Interfaces to Electrical Systems Includes: interfaces to lighting.
28 16 25	Access Control Interfaces to Electronic Key Management System
28 16 27	Access Control Interfaces to Elevator Controls
	See Also: 14 28 00 for elevator equipment and controls.
28 16 29	Access Control Interfaces to Parking Equipment
20 10 20	See Also: 11 12 00 for parking control equipment.
28 16 31	Access Control Interfaces to Perimeter Security Systems
28 17 00	Access Control Identification Management Systems
28 17 00 28 17 11	Access Control Identification Management Systems Visitor Management Systems
28 17 11 28 17 13	Visitor Management Systems Self Check in and Kiosk Visitor Systems
28 17 11 28 17 13 28 17 15	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems
28 17 11 28 17 13	Visitor Management Systems Self Check in and Kiosk Visitor Systems
28 17 11 28 17 13 28 17 15	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems
28 17 11 28 17 13 28 17 15 28 17 17	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13 28 18 15	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment Security Access Explosive Detection Equipment
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13 28 18 15 28 18 17	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment Security Access Explosive Detection Equipment Security Access Sniffing Equipment
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13 28 18 15	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment Security Access Explosive Detection Equipment Security Access Sniffing Equipment Access Control Vehicle Identification Systems
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13 28 18 15 28 18 17 28 19 00	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment Security Access Explosive Detection Equipment Security Access Sniffing Equipment
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13 28 18 15 28 18 17 28 19 00 28 19 11	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment Security Access Explosive Detection Equipment Security Access Sniffing Equipment Access Control Vehicle Identification Systems Loading Dock Access Management Systems See: 11 13 00 for loading dock equipment.
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13 28 18 15 28 18 17 28 19 00	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment Security Access Explosive Detection Equipment Security Access Sniffing Equipment Access Control Vehicle Identification Systems Loading Dock Access Management Systems
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13 28 18 15 28 18 17 28 19 00 28 19 11	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment Security Access Explosive Detection Equipment Security Access Sniffing Equipment Access Control Vehicle Identification Systems Loading Dock Access Management Systems See: 11 13 00 for loading dock equipment. Parking Garage Access Management Systems See: 11 12 00 for parking control equipment.
28 17 11 28 17 13 28 17 15 28 17 17 28 18 00 28 18 11 28 18 13 28 18 15 28 18 17 28 19 00 28 19 11	Visitor Management Systems Self Check in and Kiosk Visitor Systems Contractor and Vendor Management Systems Mobile Access Identification Management Systems Security Access Detection Equipment Security Access Metal Detectors Security Access X-ray Equipment Security Access Explosive Detection Equipment Security Access Sniffing Equipment Access Control Vehicle Identification Systems Loading Dock Access Management Systems See: 11 13 00 for loading dock equipment. Parking Garage Access Management Systems

28 20 00 Video Surveillance

Includes: video surveillance cameras and supporting hardware and video management systems.

See: 26 05 33 for raceway and boxes for electrical. 27 05 28 for pathways for communication systems. 27 05 33 for conduits and backboxes for communications systems.

27 15 01 for video surveillance communications conductors

28 05 07 for power sources for video surveillance.

28 05 13 for servers, workstations, and storage for electronic safety and security.

28 05 31 for communications equipment for electronic safety and security.

28 10 00 for access control.

and cables.

28 30 00 for security detection, alarm, and monitoring. 28 51 00 for information management and presentation.

28 52 00 for detention security systems.

See Also: 26 55 53 for security lighting.

28 21 00 Surveillance Cameras

Includes: any type of video surveillance camera.

28 21 11 Analog Camera 28 21 13 IP Cameras

Includes: high-definition and mega-pixel cameras.

28 21 13.11 Panoramic IP Cameras

Includes: 180- and 360-degree cameras.

28 21 13.13 Analytic Packages for IP Cameras 28 21 15 Specialty Cameras

Includes: thermal and combination cameras.

28 21 17 Camera Housings

Includes: housings not integral to the camera.

28 21 19 Camera Mounts

Includes: mounts not integral to the camera.

28 21 21 Illuminators

Includes: visible and infrared camera illuminators.

	DIVISION 28
Number	TITLE EXPLANATION
28 23 00	Video Management System Includes: video management platforms and attendant software, licenses, and interfaces.
	See Also: 28 05 13 for servers, workstations, and storage. 28 51 19 for control room monitoring equipment, including displays and video walls.
28 23 11	Video Management System Analytics Includes: separate stand-alone analytic equipment.
28 23 13	Video Management System Interfaces Includes: definition of interfaces with external systems for alarm call-up triggers and events.
28 25 00	Video Surveillance Positioning Equipment Includes: specialty pan/tilt controllers for camera housings, camera poles and camera lowering equipment.
28 30 00	Security Detection, Alarm, and Monitoring Includes: hardware, software, and equipment for building, area, and perimeter intrusion systems and perimeter protection systems, alarm operations and monitoring centers, asset and personnel tracking system, and audio monitoring equipment. See: 26 05 33 for raceway and boxes for electrical. 27 05 28 for pathways for communication systems. 27 05 33 for conduits and backboxes for communications systems. 27 15 01 for intrusion detection communications conductors and cables. 28 05 07 for power sources for intrusion detection. 28 05 13 for servers, workstations, and storage for electronic safety and security. 28 05 31 for communications equipment for electronic safety and security. 28 10 00 for access control. 28 20 00 for video surveillance. 28 51 00 for information management and presentation. 28 52 00 for detention security systems.
28 31 00 28 31 11	Intrusion Detection Building Intrusion Detection Includes: hardware, software, and equipment for burglary systems.
	Alternate Terms/Abbreviations: GUI: graphical user interface.

Building Intrusion Detection Control, GUI, and Logic Systems 28 31 11.11

DIVISION 20	
Number	Title Explanation
28 31 11.13 28 31 21 28 31 21.11 28 31 21.13 28 31 21.15 28 31 21.17 28 31 21.19	Building Intrusion Detection Remote Devices and Sensors Area and Perimeter Intrusion Detection Fiber Optic Area and Perimeter Security Systems Microwave Area and Perimeter Security Systems Integrated Video Area and Perimeter Security Systems Fixed Optical Beam Area and Perimeter Security Systems LIDAR Area and Perimeter Security Systems Alternate Terms/Abbreviations: LIDAR: light detection and ranging.
28 31 21.21 28 31 21.23	Coaxial Area and Perimeter Security Systems Area and Perimeter Intrusion Detection Devices and Sensors Includes: detecting area and perimeter devices and sensors provisioned as individual components.
28 31 31 28 31 31.11 28 31 31.13 28 31 31.15 28 31 31.17 28 31 31.19 28 31 31.21 28 31 31.23 28 31 31.25	Intrusion Detection Interfaces Intrusion Detection Interfaces to Security Monitoring and Control Intrusion Detection Interfaces to Access Control System Intrusion Detection Interfaces to Video Surveillance Intrusion Detection Interfaces to Information Management and Presentation Intrusion Detection Interfaces to Mass Notification Intrusion Detection Interfaces to Life Safety Intrusion Detection Interfaces to Fire Alarm Intrusion Detection Interfaces to Temperature Controls Includes: interfaces to food service equipment, freezer units, process controllers, environmental control processors.
	See Also: 11 41 00 for food service equipment. 23 09 13 for temperature sensors for HVAC.
28 33 00	Security Monitoring and Control Includes: requirements for security operations centers, monitoring and control software and services, asset and personnel tracking systems. See Also: 22 09 63 for medical gas alarms.
28 33 11 28 33 13 28 33 15 28 33 17	Electronic Structural Monitoring Systems Security Operations and Monitoring Centers Security Monitoring and Control Software Security Monitoring and Control Services
28 35 00	Tracking Systems Alternate Terms/Abbreviations: RF: radio frequency. GPS: global positioning systems.
28 35 11	Asset Tracking Systems See Also: 27 53 16 for infrared and radio frequency tracking systems.
28 35 11.11	RF Asset Tracking Systems

Number	TITLE	Explanation		
28 35 11.13 28 35 11.15		GPS Asset Tracking Systems Cellular Asset Tracking Systems		
28 35 13	Personnel Track	king Systems See Also: 27 53 16 for infrared and radio frequency tracking systems.		
28 35 13.11 28 35 13.13 28 35 13.15	RF Personnel Tra GPS Personnel T Cellular Personne	• <i>,</i>		
28 37 00 28 37 11 28 37 13	Audio Moni Audio Monitorin Gunshot Detect	g Devices		

28 40 00 Life Safety

Includes: systems and equipment that monitor and report the need for assistance or potentially life threatening situations.

See: 26 05 33 for raceway and boxes for electrical. 27 05 28 for pathways for communication systems.

27 05 33 for conduits and backboxes for communications systems.

27 15 01 for fire alarm communications conductors and cables.

28 05 07 for power sources for fire detection and alarm.

28 05 13 for servers, workstations, and storage for electronic safety and security.

28 05 31 for communications equipment for electronic safety and security.

28 10 00 for access control.

28 20 00 for video surveillance.

28 30 00 for security detection, alarm, and monitoring.

28 51 00 for information management and presentation.

28 41 00 Radiation Detection and Alarm

Includes: systems and equipment for the detection and notification of radioactive presence.

Alternate Terms/Abbreviations: GUI: graphical user interface.

See: 11 77 00 for radiology equipment.

13 49 00 for radiation protection.

28 40 00 for security monitoring and control.

28 60 00 for mass notification.

28 80 00 for fire detection and alarm.

28 41 11	Radiation Detection and Alarm Control, GUI, and Logic Systems
28 41 13	Radiation Detection and Alarm Integrated Audio Evacuation Systems
28 41 15	Radiation Detection Sensors

DIVISION 20		
Number	TITLE	EXPLANATION
28 41 17	Radiation Dosimeters	
28 42 00	Gas Detecti	on and Alarm Includes: systems and equipment for the detection and notification of gas presence.
		Alternate Terms/Abbreviations: GUI: graphical user interface.
		See: 23 10 00 for facility fuel systems. 28 40 00 for security monitoring and control. 28 43 00 for fuel-oil detection and alarm. 28 60 00 for mass notification. 28 80 00 for fire detection and alarm. 33 50 00 for fuel distribution utilities. 40 10 00 for fuel gases process piping.
28 42 11 28 42 13	Gas Detection and Alarm Control, GUI, and Logic Systems Gas Detection and Alarm Integrated Audio Evacuation Systems Gas Detection Sensors	
28 42 15		
	Gas Detection S	
28 42 15	Gas Detection S	Sensors Section and Alarm Includes: systems and equipment for the detection and
28 42 15	Gas Detection S	Sensors Section and Alarm Includes: systems and equipment for the detection and notification of fuel oil presence.

28 44 00 Refrigerant Detection and Alarm

Includes: systems and equipment for the detection and notification of refrigerant presence.

Alternate Terms/Abbreviations: GUI: graphical user interface.

See: 23 23 00 for refrigerant piping. 23 61 00 for refrigerant compressors.

23 62 00 for packaged compressor and condenser units.

23 63 00 for refrigerant condensers.

28 40 00 for security monitoring and control.

28 60 00 for mass notification.

28 80 00 for fire detection and alarm.

28 44 11	Refrigerant Detection and Alarm Control, GUI, and Logic Systems
28 44 13	Refrigerant Detection and Alarm Integrated Audio Evacuation Systems
28 44 15	Refrigerant Detection Sensors

28 45 00 Water Detection and Alarm

28 45 11	Water Detection and Alarm Control, GUI, and Logic Systems
28 45 13	Water Detection Sensors
28 45 15	Building Envelope Water Detection and Alarm

28 46 00 Fire Detection and Alarm

Includes: monitoring and recording of fire protection devices and fire-suppression systems; audio and/or visual warning systems for inhabitants of structures and for firefighting authorities; activation of elevators and air handling systems to a predetermined fire mode, and other fire protection functions.

See: 10 44 00 for fire protection specialties.

27 15 01 for fire alarm communications conductors and cables.

28 32 00 for radiation detection and alarm.

28 33 00 for gas detection and alarm.

28 35 00 for refrigerant detection and alarm.

28 43 00 for fuel-oil detection and alarm.

Division 21 for fire-suppression systems.

28 46 10 Detection and Initiation

Includes: interfaces from external systems.

28 46 11	Fire Sensors and Detectors
28 46 11.11	Linear Heat Detection Sensors
28 46 11.13	Spot-type Heat Detection Sensors
28 46 11.15	Duct Smoke Detection Sensors
28 46 11.17	Beam Smoke Detection Sensors
28 46 11.19	Video Smoke Detection Sensors
28 46 11.21	Carbon-monoxide Detection Sensors

DIVISION 20		
Number	TITLE	Explanation
28 46 11.23	Combination Sens	sors Includes: sensors which combine two or more sensor technologies into one sensing device.
28 46 11.25 28 46 12.17 28 46 12.13 28 46 12.15 28 46 12.15 28 46 12.17 28 46 12.19 28 46 21.11 28 46 21.11 28 46 21.13 28 46 21.15 28 46 21.17 28 46 21.17 28 46 21.21 28 46 21.21 28 46 21.21 28 46 23.11 28 46 23.11 28 46 23.15 28 46 23.17	Fire Alarm Flow S Fire Alarm Pressu Sprinkler Supervis Fire Alarm Addressable Fire- Conventional Fire Protected Premise Proprietary System Central Station Sy Remote Station S Public Emergency Network Comma Fire Alarm Notifi Fire Alarm Horns Fire Alarm Speak	Devices rations Detector Switches Switches ure Sensors sory Devices -alarm Systems -alarm Systems e-salarm Systems by stems by stems by Alarm Reporting Systems and Centers, Printers, and Peripherals for Fire Systems ication Appliances and Strobes ers requency Sounders ders
		Includes: devices used in directional evacuation systems.
28 46 24	Fire Detection a	Includes: interfaces to remote monitoring, access control video surveillance, intrusion detection, elevator control. See: 14 28 16 elevator controls. 28 10 00 for access control. 28 20 00 for video surveillance. 28 30 00 for security detection, alarm, and monitoring. 28 50 00 for specialized systems.
28 46 24.11 28 46 24.13 28 46 24.15 28 46 24.17 28 46 24.19 28 46 24.21 28 46 24.23	Fire Detection and	d Alarm Interfaces to Remote Monitoring d Alarm Interfaces to Access Control Hardware d Alarm Interfaces to Access Control System d Alarm Interfaces to Intrusion Detection d Alarm Interfaces to Video Surveillance d Alarm Interfaces to Elevator Control ion and Alarm Interfaces

		DIVISION
Number	TITLE	EXPLANATION
28 47 00	Mass Notific	ation Includes: servers, workstations, software, and system integration.
		Notes: mass notification system (MNS) is a life safety system and is integrated with fire alarm systems. MNS may also be integrated with a variety of other systems, including A/V, integrated security management system, controls systems, depending on the application.
		See Also: 28 05 15 servers for electronic safety and security 28 05 17 workstations for electronic safety and security. 28 05 45 for systems integration and unified systems.
28 47 11	System Requirer	ments for Mass Notification Includes: common requirements, redundancy, and resiliency
		Notes: this Section is not intended to duplicate or supplant Division 01 General Requirements content.
28 47 13	Mass Notification	n Software Includes: operating systems, server and client, integration platform, and integration plug-ins or add-ons.
28 47 15 28 47 17 28 47 17.11		n Control Panels ces and Methods nces and Methods Indoors Includes: emergency voice communications (speakers) and audio-visual notification appliances (chime strobe).
28 47 17.13	Notification Applia	nces and Methods Outdoors Includes: emergency voice communications (Big Voice) and audio-visual notifications (chime/strobe).
28 47 17.15	Notification Applia	nces and Methods Distributed Recipient Includes: SMS, VOIP, smart phone apps, visual electronic signage (LED/LCD), ADA assistive technologies.
		Alternate Terms/Abbreviations: SMS: short message service text message. VOIP: voice over internet protocol. ADA: Americans with Disabilities Act.
28 47 17.17	Notification Applia	nces and Methods Public Methods Includes: broadcast TV, broadcast radio, internet media channels.
28 47 21	Mass Notification	n System Interfaces Includes: fire alarm, security management systems, energy management systems, control systems, network, and telephone.

2		
Number	TITLE	Explanation
28 47 21.11 28 47 21.13 28 47 21.15 28 47 21.17 28 47 21.19 28 47 21.21 28 47 21.23 28 47 21.25 28 47 21.27 28 47 21.27 28 47 21.31 28 47 21.33 28 47 21.33	Notification Interf Notification Interf Notification Interf Notification Interf Notification Interf Notification Interf Notification Interf Notification Interf Notification Interf Notification Interf	faces to Access Control Systems faces to Video Surveillance Systems faces to Security Detection, Alarm, and Monitoring faces to Security Monitoring and Control faces to Life Safety Systems faces to Fire Detection and Alarm faces to Detention Systems faces to Emergency Response Systems faces to Network and Facilities Monitoring faces to Web Intelligence faces to Traffic Management and Monitoring Systems faces to Smart Phones faces to Other External Subsystems
28 48 00		Response Systems See Also: 27 32 26 ring-down emergency telephones. 27 32 43 radio communications equipment.
28 48 23	Computer Aideo	d Dispatch
28 49 00	Electronic I	Personal Protection Systems Includes: systems and equipment that monitor and annunciate the need for assistance.
		See: 10 43 00 for emergency aid specialties.
28 49 11 28 49 13 28 49 15 28 49 17	Electronic Personic P	onal Safety Detection Systems onal Safety Alarm Annunciation and Control Systems onal Safety Interfaces to Remote Monitoring onal Safety Emergency Aid Devices
28 50 00	Spacializ	vad Svetame

28 50 00 Specialized Systems

Includes: hybrid and special purpose systems.

See Also: 28 10 00 for access control.

28 20 00 for video surveillance.

28 30 00 for security detection, alarm, and monitoring.

28 33 00 for security monitoring and control.

28 40 00 for life safety. 28 46 00 for fire detection and alarm.

28 47 00 for mass notification.

Number	TITLE	Explanation
28 51 00	Information	Management and Presentation See Also: 28 10 00 for access control. 28 20 00 for video surveillance. 28 30 00 for security detection, alarm, and monitoring. 28 33 00 for security monitoring and control. 28 40 00 for life safety. 28 46 00 for fire detection and alarm. 28 47 00 for mass notification.
28 51 11	Information Man	nagement and Presentation Architecture
28 51 13	Data and Inform	nation Management Includes: rules engines, decision trees, data fusion, response planning, data retention, and audit trail requirements.
28 51 15	Information Inte	rfaces to Connected Subsystems Includes: any connected subsystem or remote data structure. See Also: 26 09 13 for electrical power monitoring. 26 33 46 for battery monitoring. 27 50 00 for distributed communications and monitoring systems. 27 52 00 for healthcare communications and monitoring systems. 28 10 00 for access control.
		28 20 00 for video surveillance. 28 30 00 for security detection, alarm, and monitoring. 28 33 00 for security monitoring and control. 28 40 00 for life safety. 28 46 00 for fire detection and alarm. 28 47 00 for mass notification.
28 51 15.11 28 51 15.13 28 51 15.15 28 51 15.17	Information Interfa	aces to Access Control Systems aces to Video Surveillance Systems aces to Security Detection, Alarm, and Monitoring aces to Security Monitoring and Control Includes: interfaces to asset tracking and personnel monitoring systems.
28 51 15.19 28 51 15.21		aces to Mass Notification Systems aces to Life Safety Systems Includes: interfaces to panic/alert systems.
28 51 15.23 28 51 15.25 28 51 15.27 28 51 15.29 28 51 15.31 28 51 15.33	Information Interfa Information Interfa Information Interfa Information Interfa	aces to Fire Detection and Alarm aces to Detention Systems aces to Emergency Response Systems aces to License Plate Recognition Systems aces to Facial Recognition Systems aces to Remote Data Structures Includes: government watch lists, criminal history databases, license plate databases, identity management systems, etc.

DIVISION LO		
Number	TITLE	EXPLANATION
28 51 15.35	Information Interfa	ces to Network and Facilities Monitoring See Also: 25 10 00 integrated automation network equipment.
28 51 15.37 28 51 15.39 28 51 15.41	Information Interfa	ces to Crowd Sourcing ces to Web Intelligence ces to Traffic Management and Monitoring Systems See: 27 42 16 for transportation information display systems. 34 41 00 for roadway signaling and control equipment.
28 51 15.43 28 51 15.45 28 51 15.47	Information Interfa	ces to Environmental Monitoring Systems ces to Directly Connected Sensors ces to Other Safety and Security Subsystems
28 51 15.49	Information Interfa	ces to Other External Subsystems See Also: 26 09 13 for electrical power monitoring. 26 33 46 for battery monitoring. 27 50 00 for distributed communications and monitoring systems. 27 52 00 for healthcare communications and monitoring systems.
28 51 17	Data Presentatio	n Includes: logical presentation of data and alarms to user, and user interaction.
28 51 17.11 28 51 17.13 28 51 17.15 28 51 17.17 28 51 17.19 28 51 17.21 28 51 17.23 28 51 19	Maps Visualization Events/Alarms/Inc Video Workspace Dispatch/Notification Review and Invest Reporting Control Room are	on
28 51 19.11 28 51 19.13 28 51 19.15 28 51 19.17	Display/Workstatic Video Walls Audio Equipment Remote Displays	ons

		DIVISION
Number	TITLE	Explanation
28 52 00	Detention S	ecurity Systems Includes: electronic equipment and systems for detention applications.
		See: 05 59 63 for detention enclosures. 11 98 00 for detention equipment. 13 42 63 for detention cell modules.
		26 55 63 for detention lighting. 27 51 23 for detention intercommunications and program systems.
		28 10 00 for access control. 28 20 00 for video surveillance. 28 31 00 for intrusion detection.
		32 31 13 for high-security chain link fences and gates.
28 52 11	Detention Secur	rity System Requirements Includes: electronic equipment and systems specific to detention monitoring and control.
28 52 13	Detention Monit	oring and Control System and Interfaces Includes: interfaces to subsystems that may not be detention specific.
28 52 13.11	Detention Interfac	ces to Access Control Systems See: 28 10 00 for access control.
28 52 13.13	Detention Interfac	ces to Video Surveillance Systems See: 28 20 00 for video surveillance.
28 52 13.15	Detention Interfac	ces to Security Detention, Alarm, and Monitoring See: 28 30 00 for security detection, alarm, and monitoring.
28 52 13.17	Detention Interfac	ces to Security Monitoring and Control See: 28 40 00 for security monitoring and control.
28 52 13.19	Detention Interfac	ces to Duress Alarm Systems See: 28 40 00 for life safety.
28 52 13.21 28 52 13.23		ces to Distributed Television Systems ces to Perimeter Security Systems See: 28 31 21 for area and perimeter intrusion detection.
28 52 15	Detention Video	Systems Includes: video based systems that provide specific detention support services.
28 52 15.11 28 52 15.13 28 52 15.15	Detention Interfac	ces to Video Interrogation Systems ces to Video Arraignment Systems ces to Video Visitation Systems

Number	TITLE	EXPLANATION
28 52 17	Detention Comm	nunication Systems
28 52 17.11 28 52 17.13 28 52 17.15 28 52 19	Detention Interfaction Detention Interfaction	tes to Intercom and Paging Systems tes to Local Intercom Systems tes to Inmate Television Systems the Indian Protection Systems

SPECIFICATIONS GROUP

SITE AND INFRASTRUCTURE SUBGROUP

Division 30 - Reserved for Future Expansion

DIVISION 31 – EARTHWORK

DIVISION 32 - EXTERIOR IMPROVEMENTS

DIVISION 33 – UTILITIES

DIVISION 34 - TRANSPORTATION

DIVISION 35 – WATERWAY AND MARINE CONSTRUCTION

Division 36 – Reserved for Future Expansion

Division 37 – Reserved for Future Expansion

Division 38 – Reserved for Future Expansion

Division 39 – Reserved for Future Expansion

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DIVISION 31 – EARTHWORK

31 00 00 Earthwork

May be used as Division level Section title.

31 01 00 Maintenance of Earthwork

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of earthwork.

Level 4 Numbering Recommendation: Level 4 titles for earthwork are provided as example for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

31 01 10	Maintenance of Clearing
31 01 20	Maintenance of Earth Moving
31 01 40	Maintenance of Shoring and Underpinning
31 01 50	Maintenance of Excavation Support and Protection
31 01 60	Maintenance of Special Foundations and Load Bearing Elements
31 01 62	Maintenance of Driven Piles
31 01 62.61	Driven Pile Repairs
31 01 63	Maintenance of Bored and Augered Piles
31 01 63.61	Bored and Augered Pile Repairs
31 01 70	Maintenance of Tunneling and Mining
31 01 70.61	Tunnel Leak Repairs

31 05 00 Common Work Results for Earthwork

Includes: subjects common to multiple titles in Division 31.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

02 05 19 for geosynthetics for existing conditions.

32 05 13 for soils for exterior improvements.

32 05 16 for aggregates for exterior improvements.

32 05 19 for geosynthetics for exterior improvements.

32 05 23 for cement and concrete for exterior improvements.

31 05 05 Selective Demolition for Earthwork

See: 02 41 19 for selective demolition for whole structure

demolition.

31 05 13	Soils for Earthwork
31 05 16	Aggregates for Earthwork
31 05 19	Geosynthetics for Earthwork

DIVISION O	
Number	TITLE EXPLANATION
31 05 19.13 31 05 19.16 31 05 19.19 31 05 19.23 31 05 19.26 31 05 19.29 31 05 23	Geotextiles for Earthwork Geomembranes for Earthwork Geogrids for Earthwork Geosynthetic Clay Liners Geocomposites Geonets Cement and Concrete for Earthwork
31 06 00	Schedules for Earthwork
31 00 00	Includes: schedules of items common to multiple titles in Division 31.
	Notes: a schedule may be included on drawings, in the project manual, or a project book.
31 06 10	Schedules for Clearing
31 06 20 31 06 20.13	Schedules for Earth Moving Trench Dimension Schedule
31 06 20.16	Backfill Material Schedule
31 06 40 31 06 50	Schedules for Shoring and Underpinning Schedules for Excavation Support and Protection
31 06 60	Schedules for Special Foundations and Load Bearing Elements
31 06 60.13 31 06 60.16	Driven Pile Schedule Caisson Schedule
31 06 70	Schedules for Tunneling and Mining
31 08 00	Commissioning of Earthwork Includes: commissioning of items common to multiple titles in Division 31.
	See: 01 91 00 for commissioning of subjects common to multiple Divisions.
31 08 13	Pile Load Testing
31 08 13.13 31 08 13.16	Dynamic Pile Load Testing Static Pile Load Testing
31 09 00	Gootochnical Instrumentation and Monitoring of Earthwork
31 09 00	Geotechnical Instrumentation and Monitoring of Earthwork Includes: geotechnical instrumentation and monitoring of items common to multiple titles in Division 31.
	See: 00 31 32 for geotechnical data available to bidders, proposers, or contractors before construction begins. 02 32 00 for geotechnical investigations performed by the contractor as part of the project. 02 32 23 for groundwater monitoring before construction. 31 60 00 for special foundations and load-bearing elements. 33 11 53 for monitoring wells.

31 09 13

Geotechnical Instrumentation and Monitoring

		Division 31
Number	TITLE	Explanation
31 09 13.13 31 09 16 31 09 16.26	Groundwater Monitoring During Construction Foundation Performance Instrumentation Bored and Augered Pile Load Tests	
31 10 00	Site Clea	ring Includes: removal of vegetation at the site, including stripping of sod and soil, and tree pruning for site clearing. See: 01 56 39 for temporary tree and plant protection.
		32 01 90 for pruning for maintenance of shrubs and trees. 32 91 19 for landscape grading. 32 91 19 for topsoil placement and grading. 32 96 00 for transplanting.
31 11 00	Clearing and Grubbing	
31 12 00	Selective C	learing
31 13 00 31 13 13 31 13 16	Selective Tree a	ree and Shrub Removal and Trimming and Shrub Removal and Shrub Trimming

31 14 00 Earth Stripping and Stockpiling

• • •	
31 14 13	Soil Stripping and Stockpiling
31 14 13.13	Soil Stripping
31 14 13.16	Soil Stockpiling
31 14 13.23	Topsoil Stripping and Stockpiling
31 14 16	Sod Stripping and Stockpiling
31 14 16.13	Sod Stripping
31 14 16.16	Sod Stockpiling

31 20 00 Earth Moving

Includes: grading, excavating, embankments, and sedimentation and erosion control. Earth moving for foundations, structures, pavement, railways, ditches, channels, culverts, drains, and utilities.

See: 31 30 00 for earthwork methods.

35 24 00 for dredging.

41 61 00 for mobile earth moving equipment.

31 21 00 Off-Gassing Mitigation

Includes: mitigation of gases from underground sources.

See: 00 31 24 for environmental assessment information.

02 24 00 for environmental assessment.

02 50 00 for site remediation.02 56 19 for gas containment.02 80 00 for facility remediation.

Number	TITLE	Explanation
31 21 13 31 21 13.13 31 21 16 31 21 16.13	Radon Mitigation Radon Venting Methane Mitigat Methane Venting	
31 22 00	Grading	Includes: earth moving to reshape contours. See: 31 14 00 for earth stripping and stockpiling. 32 71 00 for constructed wetlands. 32 91 19 for landscape grading.
31 22 13 31 22 16 31 22 16.13 31 22 19 31 22 19.13	Rough Grading Fine Grading Roadway Subgrad Finish Grading Spreading and Gr	
24 22 00		and Fill

31 23 00 Excavation and Fill

Includes: excavation and fill for foundations, structures, pavement, railways, ditches, channels, culverts, drains, and utilities.

May Include: foundation and underslab drainage.

Alternate Terms/Abbreviations: flowable fill: controlled density fill: unshrinkable fill: flowcrete: liquid dirt: fly ash slurry: flowable mortar: plastic soil cement: soil replacement: lean mix backfill: controlled low strength material.

See: 31 21 00 for off-gassing mitigation.

31 24 00 for embankments. 31 71 00 for tunnel excavation.

33 05 07 for trenchless installation of utility piping. 33 05 97 for identification and signage for utilities.

See Also: 33 41 00 for subdrainage.

31 23 13	Subgrade Preparation
31 23 16	Excavation
31 23 16.13	Trenching
31 23 16.16	Structural Excavation for Minor Structures
31 23 16.26	Rock Removal
31 23 19	Dewatering
31 23 23	Fill
31 23 23.13	Backfill
31 23 23.23	Compaction
31 23 23.33	Flowable Fill
31 23 23.43	Geofoam
31 23 33	Trenching and Backfilling

TITLE **EXPLANATION** Number 31 24 00 **Embankments** Includes: soil and rock embankments for support or containment and protection purposes. See: 31 34 00 for embankments with soil reinforcement. 31 35 00 for embankments with slope protection. 34 71 00 for roadway construction. 34 72 00 for railway construction. 35 41 13 for embankment levees. 35 73 00 for embankment dams. 31 24 13 Roadway Embankments 31 24 16 Railway Embankments 31 25 00 **Erosion and Sedimentation Controls** Includes: construction of permanent erosion checks and controls. See: 22 14 00 for facility storm drainage. 31 34 00 for erosion and sedimentation control with soil reinforcement. 31 35 00 for erosion and sedimentation control with slope protection. 33 40 00 for storm drainage utilities. 31 25 14 Stabilization Measures for Erosion and Sedimentation Control 31 25 14.13 Hydraulically-Applied Erosion Control 31 25 14.16 Rolled Erosion Control Mats and Blankets 31 25 24 Structural Measures for Erosion and Sedimentation Control 31 25 24.13 **Rock Barriers** 31 25 34 Retention Measures for Erosion and Sedimentation Controls 31 25 34.13 **Rock Basins** 31 30 00 **Earthwork Methods** Includes: earthwork methods used for multiple purposes. See: 31 20 00 for earth moving. 31 31 00 **Soil Treatment** Includes: soil treatment to resist invasion of adjoining structure by pests and growth of vegetation. See: 06 05 73 for wood treatment.

31 31 13 Rodent Control 31 31 13.16

Rodent Control Bait Systems

10 81 00 for pest control devices.

32 91 00 for planting preparation.

31 32 16 for chemical treatment soil stabilization.

Number	TITLE	EXPLANATION
31 31 13.19 31 31 13.23 31 31 13.26 31 31 16 31 31 16.13 31 31 16.19 31 31 19 31 31 19 31 31 31 33 31 31 33	Rodent Control Tr Rodent Control El Rodent Control Rodent Control Chemical Termite Termite Control B Termite Control B Vegetation Cont Chemical Vegetat Sanitary Vacuur	lectronic Systems epellents Control sait Systems sarriers trol

31 32 00 Soil Stabilization

Includes: addition and integration of material in and on soil to stabilize and strengthen soil material and the construction of which it is a part. Fully grouted, passive (non-tensioned) soil nails used to resist failure forces on slopes.

Alternate Terms/Abbreviations: soil mixing stabilization: soil modification: soil conditioning. Shotcrete: gunite.

See: 02 55 00 for remediation soil stabilization.

03 37 13 for shotcrete.

31 05 19 for geosynthetics for earthwork.

31 33 33 for shotcrete for rock stabilization.

31 34 19 for geosynthetic soil reinforcement.

31 35 19 for geosynthetic slope protection.

31 74 19 for shotcrete tunnel lining.

32 91 13 for soil preparation.

32 91 16 for planting soil stabilization.

31 32 13	Soil Mixing Stabilization
31 32 13.13	Asphalt Soil Stabilization
31 32 13.16	Cement Soil Stabilization
31 32 13.19	Lime Soil Stabilization
31 32 13.23	Fly-Ash Soil Stabilization
31 32 13.26	Lime-Fly-Ash Soil Stabilization
31 32 16	Chemical Treatment Soil Stabilization
31 32 16.13	Polymer Emulsion Soil Stabilization
31 32 17	Water Injection Soil Stabilization
31 32 19	Geosynthetic Soil Stabilization and Layer Separation
31 32 19.13	Geogrid Soil Stabilization
31 32 19.16	Geotextile Soil Stabilization
31 32 19.19	Geogrid Layer Separation
31 32 19.23	Geotextile Layer Separation
31 32 23	Pressure Grouting Soil Stabilization
31 32 23.13	Cementitious Pressure Grouting Soil Stabilization
31 32 23.16	Chemical Pressure Grouting Soil Stabilization
31 32 33	Shotcrete Soil Slope Stabilization
31 32 36	Soil Nailing

Number	TITLE	Explanation
31 32 36.13 31 32 36.16 31 32 36.19 31 32 36.23 31 32 36.26	Driven Soil Nailin Grouted Soil Nail Corrosion-Proted Jet-Grouted Soil Launched Soil Na	ling cted Soil Nailing Nailing
31 33 00	Rock Stabil	lization Includes: various technologies to make an unstable rock slope more stable.
		Alternate Terms/Abbreviations: shotcrete: gunite.
		See: 03 37 13 for shotcrete. 31 32 33 for shotcrete for soil slope stabilization. 31 51 00 for excavation anchor tiebacks. 31 68 13 for rock foundation anchors. 31 72 13 for tunnel rock reinforcement and initial support. 31 74 19 for shotcrete tunnel lining.
31 33 13 31 33 23 31 33 26 31 33 33 31 33 43		tting
31 34 00	Soil Reinfo	rcement Includes: various technologies to reinforce the strength and stability of soils.
		Alternate Terms/Abbreviations: soil reinforcement: reinforced earth.
		See: 31 05 19 for geosynthetics for earthwork. 31 25 00 for erosion and sedimentation control. 31 32 19 for geosynthetic soil stabilization and layer separation 31 35 19 for geosynthetic slope protection. 32 32 34 for reinforced soil retaining walls.
31 34 19 31 34 19.13 31 34 19.16 31 34 23 31 34 23.13	Geogrid Soil Rein Geotextile Soil R Fiber Soil Reinf	einforcement

31 35 00 Slope Protection

Includes: various technologies to protect slopes from erosion.

See: 03 30 00 for CIP concrete.
03 40 00 for precast concrete.
04 22 00 for concrete unit masonry.
07 17 00 for bentonite waterproofing.
31 05 19 for geosynthetics for earthwork.
31 25 00 for erosion and sedimentation control.
31 32 19 for geosynthetic soil stabilization and layer separation.
31 34 19 for geosynthetic soil reinforcement.
31 56 00 for slurry walls.
31 56 13 for bentonite slurry walls.
35 42 35 for slope protection bank protection.

35 43 35 for slope protection scour protection.

31 35 19	Geosynthetic Slope Protection
31 35 19.13	Geogrid Slope Protection
31 35 19.16	Geotextile Slope Protection
31 35 19.19	Slope Protection with Mulch Control Netting
31 35 23	Slope Protection with Slope Paving
31 35 23.13	Cast-in-Place Concrete Slope Paving
31 35 23.16	Precast Concrete Slope Paving
31 35 23.19	Concrete Unit Masonry Slope Paving
31 35 26	Containment Barriers
31 35 26.13	Clay Containment Barriers
31 35 26.16	Geomembrane Containment Barriers
31 35 26.23	Bentonite Slurry Trench

31 36 00 Gabions

Includes: wire baskets filled with rock used for a variety of purposes.

Alternate Terms/Abbreviations: gabion boxes: gabion baskets.

See: 32 32 36 for gabion retaining walls.

35 31 19 for gabion revetments.

35 31 26 for gabion jetties.

35 31 29 for gabion groins.

35 42 36 for gabion bank protection. 35 43 36 for gabion scour protection.

31 36 13 Gabion Boxes 31 36 19 Gabion Mattresses 31 36 19.13 Vegetated Gabion Mattresses

Number	TITLE	DIVISION 31 EXPLANATION
31 37 00	Riprap	Includes: cover of rock used to stabilize slopes subject to water erosion intended to be permanent. See: 35 42 37 for riprap bank protection.
		35 43 37 for riprap scour protection.
31 37 13 31 37 16 31 37 16.13 31 37 16.16 31 37 16.19	Machined Ripra Non-Machined F Rubble-Stone Rip Concrete Unit Ma Sacked Sand-Cer	Riprap orap sonry Riprap
31 40 00	Shoring a	and Underpinning Includes: underpinning, needling, grouting, and other methods of strengthening or shoring structures and earth to protect and stabilize existing construction.
		See: 31 50 00 for excavation support and protection.
31 41 00	Shoring	Includes: temporary support of structural components and earth.
		Alternate Terms/Abbreviations: trench shielding: trench boxing.
		See: 31 51 00 for anchor tiebacks. 31 53 00 for cribbing and walers. 35 31 16 for steel sheet piling seawalls. 35 42 13 for steel sheet piling bank protection.
31 41 13 31 41 16 31 41 16.13 31 41 16.16 31 41 19 31 41 19.13 31 41 23 31 41 33	Timber Shoring Sheet Piling Steel Sheet Piling Plastic Sheet Pilin Metal Hydraulic Aluminum Hydrau Pneumatic Shor Trench Shielding	ng Shoring Ilic Shoring ring
31 43 00	Concrete Raising	
		Includes: variety of technologies to raise sunken concrete.
		Alternate Terms/Abbreviations: pressure grouting: slabjacking: mudjacking.
		See: 02 43 16 for structure raising. 31 46 00 for needle beams. 31 48 00 for underpinning. 32 01 29 for concrete pavement raising.

Number	TITLE	Explanation	
31 43 13 31 43 13.13 31 43 13.16 31 43 16 31 43 19	Pressure Grouting Concrete Pressure Grouting Polyurethane Pressure Grouting Compaction Grouting Mechanical Jacking		
31 45 00	Vibroflotation	Includes: activities requiring vibrator penetration at high depth to densify, reinforce, and stabilize loose soil or soft soils.	
31 45 13	Vibroflotation	Alternate Terms/Abbreviations: vibroflotation: vibro compaction.	
31 45 16	Densification		
31 46 00	Needle Bea	Includes: horizontal shoring members placed under or through a wall to support the structural load while performing work under the base of the wall. See: 31 43 00 for concrete raising. 31 48 00 for underpinning.	
31 46 13	Cantilever Needle Beams		
31 48 00	Underpinni	Includes: replacing a structural element's foundation while the structural element remains in place. Alternate Terms/Abbreviations: micropiles: screw piles. See: 31 43 00 for concrete raising. 31 46 00 for needle beams. 31 63 33 for drilled micropiles.	
31 48 13 31 48 19 31 48 23 31 48 33	Underpinning P Bracket Piers Jacked Piers Micropile Under		

31 50 00 Excavation Support and Protection

Includes: permanent and temporary support of excavations and excavation enclosures, such as cofferdams, for construction below water and in water.

See: 31 23 19 for dewatering.

31 40 00 for shoring and underpinning.

Number	TITLE	EXPLANATION	
31 51 00	Anchor Tiek	Includes: anchor assemblies to support excavations by grouted prestressed ties to earth or rock. Tendons, equipment, corrosion protection grout, drilling, anchor fabrication, grouting, and testing. See: 31 33 13 for rock bolting and grouting. 31 41 00 for shoring. 31 68 00 for foundation anchors.	
31 51 13 31 51 16	Excavation Soil Anchors Excavation Rock Anchors		
31 52 00	Cofferdams	Includes: watertight enclosures that allow construction operations below the surface of water. See: 03 37 26 for underwater placed concrete. 31 64 00 for caissons. 35 53 00 for underwater construction.	
31 52 13 31 52 16 31 52 19	Sheet Piling Cofferdams Timber Cofferdams Precast Concrete Cofferdams		
31 53 00	Cribbing an	d Walers Includes: structural members to line and support the lining of an excavation. Alternate Terms/Abbreviations: walers: whalers. See: 31 41 00 for shoring.	
31 53 13	Timber Cribwork	(
31 54 00	Ground Fre	ezing Includes: stabilizing earthwork by freezing. See: 31 66 19 for refrigerated foundations.	
31 56 00	Slurry Walls	Includes: subsurface barriers constructed of trenches filled with a slurry mixture to impede or stop groundwater flow. See: 07 17 00 for bentonite waterproofing. 31 35 26 for bentonite slurry trench containment barrier. 31 66 16 for slurry diaphragm foundation walls.	

Number	TITLE	Explanation
31 56 13 31 56 13.13 31 56 13.16 31 56 13.19 31 56 13.23 31 56 13.26 31 56 13.29 31 56 16.13 31 56 19 31 56 23	Bentonite Slurry Soil-Bentonite Slu Cement-Bentonite Slag-Cement-Ben Soil-Cement-Ben Pozzolan-Benton Organically-Modit Attipulgite Slurry Soil-Attipulgite Slurry Lean Concrete	y Walls urry Walls ie Slurry Walls intonite Slurry Walls intonite Slurry Walls inte Slurry Walls ified Bentonite Slurry Walls y Walls lurry Walls lurry Walls Slurry Walls inters Composite Slurry Walls
31 56 26	Bio-Polymer Tre	ench Drain

31 60 00 Special Foundations and Load-Bearing Elements

31 62 00 Driven Piles

Includes: driven deep pile foundations of various materials for support of structures.

May Include: reinforcement in cast-in-place concrete piles and concrete-filled steel piles.

Alternate Terms/Abbreviations: pressure-injected footings: compacted-expanded base-concrete piles.

See: 03 30 00 for CIP concrete. 03 40 00 for precast concrete. 05 12 00 for structural steel framing. 06 13 00 for heavy timber. 31 63 00 for bored piles. 31 66 13 for special piles.

04.00.40	0 (Dil
31 62 13	Concrete Piles
31 62 13.13	Cast-in-Place Concrete Piles
31 62 13.16	Concrete Displacement Piles
31 62 13.19	Precast Concrete Piles
31 62 13.23	Prestressed Concrete Piles
31 62 13.26	Pressure-Injected Footings
31 62 16	Steel Piles
31 62 16.13	Sheet Steel Piles
31 62 16.16	Steel H Piles
31 62 16.19	Unfilled Tubular Steel Piles
31 62 19	Timber Piles
31 62 23	Composite Piles
31 62 23.13	Concrete-Filled Steel Piles
31 62 23.16	Wood and Cast-in-Place Concrete Piles

NUMBER TITLE EXPLANATION

31 63 00 Bored Piles

Includes: bored and deep augured pile and drilled shaft and caisson construction for support of structures. Test and production piles.

May Include: pile, shaft, or caisson reinforcement.

Alternate Terms/Abbreviations: micropiles: screw piles. Fixed end caisson piles: rock socketed piles.

See: 03 30 00 for cast-in-place concrete.

31 23 19 for dewatering.

31 40 00 for shoring and underpinning. 31 48 33 for micropile underpinning.

31 50 00 for excavation support and protection.

31 62 00 for driven piles. 31 66 13 for special piles.

35 53 00 for underwater construction.

See Also: 03 20 00 for concrete reinforcement.

31 63 13	Bored and Augered Test Piles
	<u> </u>
31 63 16	Auger Cast Grout Piles
31 63 19	Bored and Socketed Piles
31 63 19.13	Rock Sockets for Piles
31 63 23	Bored Concrete Piles
31 63 23.13	Bored and Belled Concrete Piles
31 63 23.16	Bored Friction Concrete Piles
31 63 26	Drilled Caissons
31 63 26.13	Fixed End Caisson Piles
31 63 26.16	Concrete Caissons for Marine Construction
31 63 29	Drilled Concrete Piers and Shafts
31 63 29.13	Uncased Drilled Concrete Piers
31 63 29.16	Cased Drilled Concrete Piers
31 63 33	Drilled Micropiles

31 64 00 Caissons

Includes: sunken or driven load-bearing enclosures to protect excavation for foundations, promote substructure construction, and become part of permanent structure. Casing and reinforcement.

See: 31 52 00 for cofferdams. 31 63 26 for drilled caissons.

35 53 00 for underwater construction.

31 64 13	Box Caissons
31 64 16	Excavated Caissons
31 64 19	Floating Caissons
31 64 23	Open Caissons

Number	TITLE	Explanation
31 64 26 31 64 29	Pneumatic Cais Sheeted Caisso	

31 66 00 Special Foundations

Includes: foundations of a special design, including loadbearing wall products and systems, crib stabilized, reinforced, and unit walls.

May Include: retaining walls.

See: 03 30 00 for cast-in-place concrete structures.

31 54 00 for ground freezing.
31 56 00 for slurry walls.
31 62 00 for driven piles.
31 63 00 for bored piles.
31 64 00 for caissons.
32 32 26 for metal crib retaining

32 32 26 for metal crib retaining walls. 32 32 43 for soldier beam retaining walls.

See Also: 32 32 00 for retaining walls.

31 66 13	Special Piles
31 66 13.13	Rammed Aggregate Piles
31 66 15	Helical Foundation Piles
31 66 16	Special Foundation Walls
31 66 16.13	Anchored Foundation Walls
31 66 16.23	Concrete Cribbing Foundation Walls
31 66 16.26	Metal Cribbing Foundation Walls
31 66 16.33	Manufactured Modular Foundation Walls
31 66 16.43	Mechanically Stabilized Earth Foundation Walls
31 66 16.46	Slurry Diaphragm Foundation Walls
31 66 16.53	Soldier-Beam Foundation Walls
31 66 16.56	Permanently-Anchored Soldier-Beam Foundation Walls
31 66 19	Refrigerated Foundations

31 68 00 Foundation Anchors

Includes: anchor assemblies to fasten deep foundations, walls, and similar elements to rock or other material. Tendons, equipment, corrosion protection grout, drilling, anchor fabrication, grouting, and testing.

See: 31 33 13 for rock bolting and grouting. 31 51 00 for excavation anchor tiebacks.

31 68 13	Rock Foundation Anchors
31 68 16	Helical Foundation Anchors

31 70 00 Tunneling and Mining

Includes: tunnel boring, bracing and jacking work, including excavating, linings and casings, grouting support systems, boring machines, control and spoil removal systems.

See: 03 30 00 for cast-in-place concrete.

31 23 19 for dewatering.

31 40 00 for shoring and underpinning.

31 52 00 for cofferdams.

33 05 07 for trenchless installation of utility piping.

31 71 00 Tunnel Excavation

Includes: moles and tunnel-boring machines. Rock excavation by boring machine, drill, and blast. Robotic processes.

See: 31 23 00 for excavation and fill.

31 50 00 for excavation support and protection.

31 72 00 for tunnel support systems.

33 05 07 for trenchless installation of utility piping.

31 71 13	Shield Driving Tunnel Excavation
31 71 16	Tunnel Excavation by Drilling and Blasting
31 71 19	Tunnel Excavation by Tunnel Boring Machine
31 71 23	Tunneling by Cut and Cover

31 72 00 Tunnel Support Systems

Includes: supports put in place as tunnel excavation proceeds.

See: 31 33 00 for rock stabilization. 31 71 00 for tunnel excavation.

31 74 00 for tunnel construction linings.

31 72 13	Rock Reinforcement and Initial Support
31 72 16	Steel Ribs and Lagging

31 73 00 Tunnel Grouting

Includes: stabilizing tunnel excavation by grouting.

See: 03 60 00 for grouting.

31 73 13	Cement Tunnel Grouting
31 73 16	Chemical Tunnel Grouting

Number	TITLE	Explanation
31 74 00	Tunnel Con	Includes: lining of tunnel after tunnel excavation. Alternate Terms/Abbreviations: shotcrete: gunite. See: 03 30 00 for cast-in-place concrete. 03 40 00 for precast concrete. 31 72 00 for tunnel support systems. 31 77 00 for submersible tube tunnels.
31 74 13 31 74 16 31 74 19	Cast-in-Place C Precast Concre Shotcrete Tunne	<u> </u>
31 75 00	Shaft Const	Includes: support systems for vertical shafts.
		See: 03 30 00 for cast-in-place concrete. 03 40 00 for precast concrete.
31 75 13 31 75 16	Cast-in-Place C Precast Concre	oncrete Shaft Lining te Shaft Lining
31 77 00	Submersibl	e Tube Tunnels Includes: construction of tunnels by installation of fabricated tunnel tubes.
		See: 31 74 00 for tunnel construction.
31 77 13 31 77 16 31 77 19	Tube Constructi	ion for Submerged Tunnels ion (Outfitting Tunnel Tubes) ying Submerged Tunnels

DIVISION 32 – EXTERIOR IMPROVEMENTS

32 00 00 Exterior Improvements

May be used as Division level Section title.

32 01 00 Operation and Maintenance of Exterior Improvements

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of exterior improvements.

Alternate Terms/Abbreviations: pavement raising: pavement jacking. Reused: recycled.

Level 4 Numbering Recommendation: Level 4 titles for exterior improvements are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

See: 32 12 16 for seal coats.

Paving Cleaning
Rubber and Paint Removal from Paving
Rubber Removal from Paving
Paint Removal from Paving
Flexible Paving Surface Treatment
Slurry Seal (Latex Modified)
Asphalt Surface Treatment
Flexible Paving Rehabilitation
Cold Milling Asphalt Paving
Asphalt Paving Reuse
In Place Cold Reused Asphalt Paving
In Place Hot Reused Asphalt Paving
Heater Scarifying of Asphalt Paving
Flexible Paving Repair
Sealing Cracks in Asphalt Paving
Stress-Absorbing Membrane Interlayer
Rigid Paving Surface Treatment
Sealing of Joints in Rigid Paving
Patching of Rigid Paving
Base Course Reconditioning
Rigid Paving Rehabilitation
Grooving of Concrete Paving

DIVISION 32		
Number	TITLE	Explanation
32 01 26.72 32 01 26.73 32 01 26.74 32 01 26.75 32 01 29 32 01 29.61 32 01 29.62 32 01 29.63 32 01 30 32 01 30.13 32 01 80 32 01 90	Grinding of Concrete Paving Milling of Concrete Paving Concrete Overlays Concrete Paving Reuse Rigid Paving Repair Partial Depth Patching of Rigid Paving Concrete Paving Raising Subsealing and Stabilization Operation and Maintenance of Site Improvements Snow Removal Operation and Maintenance of Irrigation Operation and Maintenance of Planting See: 31 13 00 for selective tree and shrub removal and trimming. 32 90 00 for maintenance of new planting as part of construction contract. 32 91 00 for planting preparation. 32 96 00 for transplanting.	
32 01 90.13 32 01 90.16 32 01 90.19 32 01 90.23 32 01 90.26 32 01 90.29 32 01 90.33	Fertilizing Amending Soils Mowing Pruning Watering Topsoil Preservati Tree and Shrub Pr	
32 05 00	Common Wo	ork Results for Exterior Improvements Includes: subjects common to multiple titles in Division 32.
		See: 01 80 00 for performance requirements of subjects common to multiple titles. 02 05 19 for geosynthetics for existing conditions. 31 05 13 for soils for earthwork. 31 05 16 for aggregates for earthwork. 31 05 19 for geosynthetics for earthwork. 31 05 23 for cement and concrete for earthwork.
32 05 05	Selective Demol	ition for Exterior Improvements See: 02 41 19 for selective demolition for whole structure demolition.

32 06 00 Schedules for Exterior Improvements

Includes: schedules of items common to multiple titles in Division 32.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

32 06 10 Schedules for Bases, Ballasts, and Paving Pedestrian Walkway Schedule 32 06 10.13 32 06 30 Schedules for Site Improvements Retaining Wall Schedule 32 06 30.13 32 06 80 Schedules for Irrigation 32 06 80.13 Irrigation Piping Schedule 32 06 90 Schedules for Planting 32 06 90.13 Planting Schedule

32 08 00 Commissioning of Exterior Improvements

Includes: commissioning of items common to multiple titles in Division 32.

See: 01 91 00 for commissioning of subjects common to multiple Divisions.

32 10 00 Bases, Ballasts, and Paving

Includes: granular, concrete, treated, synthetic, and other materials that comprise the structure; paving, and surfacing for walks, parking lots, roads, streets, highways, rail transportation, airfields, and athletic playing surfaces. Curbs, gutters, and paving specialties.

See: 03 10 00 for concrete forming. 03 20 00 for concrete reinforcement. 03 30 00 for cast-in-place concrete. 34 10 00 for guideways/railways. 34 71 00 for roadway construction. 34 72 00 for railway construction.

32 11 00 Base Courses

Includes: bound and unbound base and subbase courses that separate flexible, rigid, or unit paving courses from the underlying foundation or subgrade. Bound and unbound base and subbase courses that separate rail track supports from the underlying foundation or subgrade.

See: 31 20 00 for subgrade and roadbed. 31 24 13 for roadway embankments. 31 24 16 for railway embankments. 32 01 23 for base course reconditioning. 32 12 00 for flexible paving. 32 13 00 for rigid paving. 32 14 00 for unit paving. 34 11 00 for rail tracks.

34 71 00 for roadway construction. 34 72 00 for railway construction.

32 11 13	Subgrade Modifications
32 11 13.13	Lime-Treated Subgrades
32 11 13.16	Bituminous-Treated Subgrades
32 11 16	Subbase Courses
32 11 16.13	Sand-Clay Subbase Courses
32 11 16.16	Aggregate Subbase Courses
32 11 23	Aggregate Base Courses

Includes: crushed aggregate, caliche, and lime rock base courses.

32 11 23.13	Sand-Clay Base Courses
32 11 23.23	Base Course Drainage Layers
32 11 26	Asphaltic Base Courses
32 11 26.13	Plant Mix Asphaltic Base Courses
32 11 26.16	Road Mix Asphaltic Base Courses
32 11 26.19	Bituminous-Stabilized Base Courses
32 11 29	Lime Treated Base Courses
32 11 29.13	Lime-Fly Ash-Treated Base Courses
32 11 33	Cement-Treated Base Courses
32 11 33.13	Portland Cement-Stabilized Base Courses
32 11 36	Concrete Base Courses
32 11 36.11	Soil-Cement Concrete Base Courses
32 11 36.13	Lean Concrete Base Courses
32 11 36.16	Plain Cement Concrete Base Courses
32 11 36.19	Hydraulic Cement Concrete Base Courses
32 11 39	Shell Base Course

NUMBER TITLE EXPLANATION

32 12 00 Flexible Paving

Includes: pavements above base course, including conventional and modified pavements for a variety of applications. Asphaltic scratch or leveling courses, bituminous binder courses, and bituminous concrete wearing courses. Tack coats and prime coats.

May Include: base courses.

Alternate Terms/Abbreviations: paving: bituminous paving: bituminous concrete: blacktop. Porous paving: pervious paving.

See: 32 01 13 for flexible paving surface treatment.

32 01 16 for flexible paving rehabilitation.

32 01 17 for flexible paving repair.

32 13 00 for rigid paving.

32 14 00 for unit paving.

32 14 43 for porous unit paving.

32 16 13 for curbs and gutters.

41 66 19 for mobile paving equipment.

See Also: 32 11 00 for base courses.

32 12 13	Preparatory Coats
32 12 13.13	Tack Coats
32 12 13.16	Asphaltic Tack Coats
32 12 13.19	Prime Coats
32 12 13.23	Asphaltic Prime Coats
32 12 16	Asphalt Paving
32 12 16.13	Plant-Mix Asphalt Paving
32 12 16.16	Road-Mix Asphalt Paving
32 12 16.19	Cold-Mix Asphalt Paving
32 12 16.23	Reinforced Asphalt Paving
32 12 16.26	Fiber-Modified Asphalt Paving
32 12 16.29	Polymer-Modified Asphalt Paving
32 12 16.33	Granulated Rubber-Modified Asphalt Paving
32 12 16.36	Athletic Asphalt Paving
32 12 19	Asphalt Paving Wearing Courses
32 12 19.13	Road-Mix Asphalt Paving Wearing Courses
32 12 19.16	Resin-Modified Asphalt Paving Wearing Courses
32 12 19.19	Porous Friction Asphalt Paving Wearing Courses
32 12 33	Flexible Paving Surface Treatments
32 12 36	Seal Coats
32 12 36.13	Asphaltic Seal and Fog Coats
32 12 36.16	Coal Tar Seal Coats
32 12 36.19	Coal Tar Seal Coats with Unvulcanized Rubber
32 12 36.23	Fuel-Resistant Sealers
32 12 43	Porous Flexible Paving
32 12 73	Asphalt Paving Joint Sealants

NUMBER TITLE EXPLANATION

32 13 00 Rigid Paving

Includes: rigid cement concrete pavements above base course, including conventional modified pavements for a variety of applications.

May Include: base courses.

See: 03 35 23 for exposed aggregate concrete finishing.

03 35 33 for stamped concrete finishing.
03 37 23 for roller-compacted concrete.
32 01 19 for rigid paving surface treatment.
32 01 26 for rigid paving rehabilitation.

32 01 26 for rigid paving rehabilitation. 32 01 29 for rigid paving repair.

32 12 00 for flexible paving.

32 14 00 for unit paving. 32 16 13 for curbs and gutters.

41 66 19 for mobile paving equipment.

See Also: 32 11 00 for base courses.

32 13 13 32 13 13.13 32 13 13.16 32 13 13.17 32 13 13.19 32 13 13.23 32 13 13.26 32 13 13.33	Concrete Paving Exposed Aggregate Concrete Paving Power-Compacted Concrete Paving Roller-Compacted Concrete Paving Prestressed Concrete Paving Concrete Paving Surface Treatment Stained Concrete Paving Plain Concrete Paving Alternate Terms/Abbreviations: unreinforced concrete paving.
32 13 16 32 13 16.13 32 13 16.19 32 13 16.23 32 13 43	Decorative Concrete Paving Patterned Concrete Paving Imprinted Concrete Paving Stamped Concrete Paving Pervious Concrete Paving Alternate Terms/Abbreviations: porous concrete.
32 13 73 32 13 73.13	Concrete Paving Joint Sealants Fuel-Resistant Concrete Paving Joint Sealants

32 13 73.16

32 13 73.19

Field-Molded Concrete Paving Joint Sealants

Compression Concrete Paving Joint Sealants

Number	TITLE	Explanation
32 14 00	Unit Paving	Includes: pavers laid on a prepared surface or base.
		May Include: base courses.
		Alternate Terms/Abbreviations: porous unit paving: pervious unit paving.
		See: 32 12 00 for flexible paving. 32 12 43 for porous flexible paving. 32 13 00 for rigid paving. 32 16 13 for curbs and gutters. 32 92 00 for grasses. 32 93 13 for ground covers.
		See Also: 32 11 00 for base courses.
32 14 13 32 14 13.13 32 14 13.16 32 14 13.19 32 14 16 32 14 23 32 14 26 32 14 29 32 14 33 32 14 33.13 32 14 40 32 14 43	Precast Concrete	ast Concrete Unit Paving Unit Paving Slabs Concrete Unit Paving g ving c Paving
32 15 00	Aggregate S	Surfacing Includes: aggregate-only surfacing and binding agents for aggregate surfacing.
32 15 13 32 15 40 32 15 50	Cinder Surfacing Crushed Stone Aggregate-Turf	Surfacing
32 16 00	Curbs, Gutt	ers, Sidewalks, and Driveways See: 03 30 00 for cast-in-place concrete. 03 40 00 for precast concrete. 32 12 00 for flexible paving. 32 13 00 for rigid paving. 32 14 00 for unit paving.
32 16 13 32 16 13.13 32 16 13.16 32 16 13.23	Steel Faced Curb	ncrete Curbs and Gutters

DIVISION GE		
Number	TITLE	Explanation
32 16 13.33 32 16 13.43 32 16 23 32 16 33	Asphalt Curbs Stone Curbs Sidewalks Driveways	
22 47 00	Daving Spa	oialtiaa
32 17 00	Paving Spe	Includes: special construction to enhance the safety and functionality of paved surfaces.
		See: 26 56 00 for exterior lighting. 34 71 13 for vehicle barriers. 34 71 16 for impact attenuating devices. 34 71 19 for vehicle delineators.
32 17 13	Parking Bumper	rs Includes: bumpers to facilitate parking of vehicles.
		See: 03 48 26 for precast concrete parking bumpers.
32 17 13.13 32 17 13.16 32 17 13.19 32 17 13.23 32 17 13.26 32 17 16	Rubber Parking B Wood Parking Bu	umpers Parking Bumpers Bumpers
32 17 23	Pavement Mark	ings
		Includes: informational and directional markings on pavement.
		See: 10 14 00 for signage.
		See Also: 09 91 00 for painting pavement markings.
32 17 23.13	Painted Pavemen	nt Markings Includes: game and athletic marking.
32 17 23.23 32 17 23.33 32 17 26	Raised Pavement Plastic Pavement Tactile Warning	Markings
		Occ. To 14 or for signage.

Number	TITLE	EXPLANATION
32 17 29	Pavement Embe	edded Warning Lights See: 34 41 33 for public and large private roadway installations.
32 17 43	Pavement Snow	/ Melting Systems
32 18 00	Athletic and	Includes: surfaces for exterior athletic and recreational activities. Alternate Terms/Abbreviations: athletic surfacing: sports surfacing. See: 09 64 66 for wood athletic flooring. 09 65 66 for resilient athletic flooring. 09 67 66 for fluid-applied athletic flooring. 11 68 13 for playground equipment. 11 68 16 for play structures. 11 68 23 for exterior court athletic equipment. 11 68 33 for athletic field equipment. 13 28 66 for demountable athletic surfaces. 32 31 13 for recreational and tennis court fences and gates. 32 31 13 for chain link backstops for softball and baseball.
32 18 13 32 18 16 32 18 16.13	Synthetic Grass Synthetic Resilie Playground Prote	ent Surfacing ctive Surfacing

32 18 13	Synthetic Grass Surfacing
32 18 16	Synthetic Resilient Surfacing
32 18 16.13	Playground Protective Surfacing
32 18 23	Athletic Surfacing
32 18 23.13	Baseball Field Surfacing
32 18 23.16	Natural Baseball Field Surfacing
32 18 23.19	Synthetic Baseball Field Surfacing
32 18 23.23	Field Sport Surfacing
32 18 23.26	Natural Field Sport Surfacing
32 18 23.29	Synthetic Field Sport Surfacing
32 18 23.33	Running Track Surfacing
32 18 23.36	Natural Running Track Surfacing
32 18 23.39	Synthetic Running Track Surfacing
32 18 23.43	Recreational Court Surfacing
32 18 23.53	Tennis Court Surfacing
32 18 23.56	Natural Tennis Court Surfacing
32 18 23.59	Synthetic Tennis Court Surfacing
32 18 23.63	Equestrian Surfacing

32 30 00 Site Improvements

Includes: variety of exterior improvements.

32 31 00 Fences and Gates

Includes: fences for protective, security, decorative, recreational, and right-of-way applications. Protective fence for bridge parapets and sidewalks. Gate operators.

See: 01 56 26 for temporary fencing.

02 58 13 for snow fencing.

10 22 13 for wire mesh partitions.

11 68 00 for play field equipment and structures.

13 19 13 for kennel enclosures and gates.

32 31 11	Gate Operators
32 31 13	Chain Link Fences and Gates
32 31 13.23	Recreational Court Fences and Gates
32 31 13.26	Tennis Court Fences and Gates
32 31 13.29	Tennis Court Wind Breaker
32 31 13.33	Chain Link Backstops
32 31 13.53	High-Security Chain Link Fences and Gates
32 31 16	Welded Wire Fences and Gates
32 31 17	Expanded Metal Fences and Gates
32 31 19	Decorative Metal Fences and Gates
32 31 19.53	Decorative Metal Security Fences and Gates

Includes: decorative metallic-coated-steel security fences, including posts, rails, pickets, swing gates, horizontal-slide gates, gate operators and controls, and hardware.

32 31 23 32 31 26 32 31 26.11	Plastic Fences and Gates Wire Fences and Gates Wire Fences with Wood Posts
32 31 26.13 32 31 29	Wire Fences with Steel Posts Wood Fences and Gates
32 31 32	Composite Fences and Gates
32 31 53 32 31 56	Cattle Guards Wild Life Deterrent Fence

32 32 00 Retaining Walls

Includes: retaining walls of any construction associated with exterior construction.

See: 03 30 00 for cast-in-place concrete.

03 40 00 for precast concrete.

04 22 33 for interlocking concrete unit masonry.

06 13 00 for heavy timber.

31 34 00 for soil reinforcement.

31 36 00 for gabions.

31 66 16 for metal cribbing foundation walls.

35 31 19 for gabion revetments.

35 31 26 for gabion jetties.

35 31 29 for gabion groins.

35 42 36 for gabion bank protection.

35 43 36 for gabion scour protection.

See Also: 03 30 00 for cast-in-place concrete retaining walls.

03 40 00 for precast concrete retaining walls.

33 41 33 for retaining wall drainage.

32 32 13	Cast-in-Place Concrete Retaining Walls
32 32 16	Precast Concrete Retaining Walls
32 32 19	Unit Masonry Retaining Walls
32 32 23	Segmental Retaining Walls
32 32 23.13	Segmental Concrete Unit Masonry Retaining Walls
32 32 23.16	Manufactured Modular Walls
32 32 26	Metal Crib Retaining Walls
32 32 29	Timber Retaining Walls
32 32 34	Reinforced Soil Retaining Walls
32 32 36	Gabion Retaining Walls
32 32 43	Soldier-Beam Retaining Walls
32 32 53	Stone Retaining Walls

32 33 00 Site Furnishings

Includes: furniture and fixtures for exterior applications.

See: 12 60 00 for multiple seating.

12 68 00 for interior seat and table assemblies.

12 92 00 for interior planters and artificial plants.

32 90 00 for planting.32 93 00 for live plants.

32 94 33 for planters.

See Also: 32 94 33 for manufactured planters.

32 33 13	Site Bicycle Racks
32 33 14	Site Bicycle Lockers
32 33 15	Site Bicycle Shelters
32 33 23	Site Trash and Litter Receptacles

DIVISION 32		
Number	TITLE	Explanation
32 33 33 32 33 43 32 33 43.13 32 33 43.53	Site Manufacture Site Seating and Site Seating Site Tables	
32 34 00	Fabricated E	Bridges Includes: fabricated bridges for foot and vehicular traffic.
		See: 05 12 33 for structural steel for bridges. 05 16 33 for bridge cabling. 34 81 00 for bridge machinery. 34 82 00 for bridge specialties.
32 34 13 32 34 23 32 34 33	Fabricated Pede Fabricated Road Fabricated Railw	dway Bridges
32 35 00	Screening D	Devices Includes: self-supporting walls for noise control, safety, protection, and privacy.
		Alternate Terms/Abbreviations: sound barriers: highway sound barriers.
		See: 06 49 19 for wood screens and exterior wood shutters. 10 71 13 for exterior sun control devices. 10 82 13 for exterior grilles and screens. 34 73 19 for jet blast barriers.
32 35 13 32 35 16 32 35 23 32 35 26	Screens and Lou Sound Barriers Fire Barriers Blast Barriers	uvers
32 39 00 32 39 13 11	Manufactured M	ed Site Specialties

32 39 13 32 39 13.11	Manufactured Metal Bollards Manufactured Metal Security Bollards
32 39 16	Manufactured Fire Pits
32 39 33	Artificial Rock Fabrications

32 70 00 Wetlands

Includes: construction and restoration of excavated basins with purposely placed wetland vegetation to enhance pollutant removal from stormwater runoff.

See: 02 50 00 for site remediation. 22 14 00 for facility storm drainage. 31 20 00 for earth moving.

33 40 00 for storm drainage utilities.

		DIVISION 32
Number	TITLE	EXPLANATION
32 71 00	Constructed	d Wetlands
32 72 00	Wetlands R	estoration
32 80 00	Irrigation	Includes: pipe underground or surface systems with equipment, piping, sprinkler heads, valves, and controls.
		See: 11 92 00 for agricultural equipment. 11 93 00 for horticultural equipment. 13 34 13 for greenhouses. 22 11 00 for facility water distribution. 32 90 00 for planting. 33 14 00 for water utility transmission and distribution.
32 81 00 32 81 13	Irrigation Co	•
32 82 00	Irrigation Pu	umps
32 84 00 32 84 13 32 84 23	Planting Irri Drip Irrigation Underground Sp	
32 86 00	Agricultural	Irrigation
32 90 00	Planting	Includes: planting and transplanting of trees, shrubs, vines, and other herbaceous plants; temporary storage, layout, bed preparation, preparation of pits, pruning, planting, fertilizing, and backfilling, wrapping, staking and guying, protection, edging, and maintenance of new plantings when part of construction or landscaping contract.
		See: 01 56 39 for temporary tree and plant protection. 31 13 00 for selective tree and shrub removal and trimming. 31 14 13 for topsoil stripping and stockpiling. 31 22 19 for finish grading. 32 01 90 for maintenance for existing planting. 32 84 00 for planting irrigation.

32 91 00 Planting Preparation

Includes: tillage and plant bed preparation, protection, and stabilization.

Usually Includes: netting, blankets, and stabilizer mats for stabilizing soil and establishing plants.

See: 31 14 13 for topsoil stripping and stockpiling.

31 22 19 for finish grading.31 31 19 for vegetation control.31 32 13 for soil mixing stabilization.

32 01 90 for fertilizing and amending soils for maintenance.

32 91 13	Soil Preparation
32 91 13.13	Hydro-Punching
32 91 13.16	Mulching
32 91 13.19	Planting Soil Mixing
32 91 13.23	Structural Soil Mixing
32 91 13.26	Planting Beds
32 91 16	Planting Soil Stabilization
32 91 16.13	Blanket Planting Soil Stabilization
32 91 16.16	Mat Planting Soil Stabilization
32 91 16.19	Netting Planting Soil Stabilization
32 91 19	Landscape Grading
32 91 19.13	Topsoil Placement and Grading

32 92 00 Turf and Grasses

Includes: application of seed, sod, or plants, fertilizer, lime, and mulch, and maintenance until acceptance.

May Include: soil preparation and finish grading with topsoil, and planting accessories.

See: 31 25 00 for erosion and sedimentation control. 32 14 43 for porous unit paving.

See Also: 31 22 19 for finish grading. 32 91 00 for planting preparation. 32 94 00 for planting accessories.

32 92 13	Hydro-Mulching
32 92 16	Plugging
32 92 19	Seeding
32 92 19.13	Mechanical Seeding
32 92 19.16	Hydraulic Seeding
32 92 23	Sodding
32 92 26	Sprigging
32 92 26.13	Stolonizing

		DIVISION SE
Number	TITLE	Explanation
32 93 00	Plants	Includes: planting pits, pruning, planting, supplements, backfilling, wrapping, staking, and guying, protection, and maintenance of new plantings as part of construction or landscaping contract.
		May Include: soil preparation and finish grading with topsoil, and planting accessories.
		See: 12 92 33 for interior planters. 31 13 00 for selective tree and shrub removal and trimming. 32 01 90 for pruning for maintenance of shrubs and trees. 32 14 43 for porous unit paving. 32 96 00 for transplanting.
		See Also: 31 22 19 for finish grading. 32 91 00 for planting preparation. 32 94 00 for planting accessories.
32 93 13 32 93 23 32 93 33 32 93 43 32 93 93	Ground Covers Plants and Bulb Shrubs Trees Exterior Artificia	
32 94 00	Planting Ac	cessories Includes: accessories to separate, house, and protect plants.
		May Include: interior planters, manufactured planters.
		See: 13 34 13 for greenhouses. 32 14 43 for porous unit paving.
		See Also: 12 92 33 for interior planters.
32 94 13 32 94 16 32 94 19 32 94 33 32 94 43 32 94 46	Landscape Edg Landscape Tim Landscape Surf Planters Tree Grates Tree Grids	bers
32 95 00	Exterior Pla	Inting Support Structures Includes: trellis, treillage, green wall, arbor, and climbing support netting.

Number	TITLE	Explanation
32 96 00	Transpla	Includes: relocation of plant material. Application of antidesiccant and antitranspirant, excavation, replanting, pruning, watering, and maintenance of transplanted shrubs and trees.
		Alternate Terms/Abbreviations: transplanting: replanting.
		See: 31 13 00 for selective tree and shrub removal and trimming. 32 93 00 for plants.
32 96 13 32 96 23 32 96 33 32 96 43		

DIVISION 33 – UTILITIES

33 00 00 Utilities

May be used as Division level Section title.

See: 02 41 13 for selective demolition of existing utilities. 03 30 00 for cast-in-place concrete.

09 90 00 for field painting. 31 23 33 for trenching and

backfilling.

40 60 00 and 40 70 00 for process instrumentation and controls.

43 20 00 for process liquid pumps in specially constructed (non-packaged) pumping stations.

43 40 00 for fabricated process storage tanks at a facility.

33 01 00 Operation and Maintenance of Utilities

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of utilities.

Level 4 Numbering Recommendation: Level 4 titles for utilities are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

See: 09 97 00 for surface preparation and painting of existing water storage tanks.

33 01 10 Operation and Maintenance of Water Utilities 33 01 10.51 Water Utility Intake Cleaning and Maintenance

Includes: cleaning of water intake structures and intake conduits, including removal of sediment and aquatic organisms.

33 01 10.52 Reservoir Maintenance 33 01 10.53 Flushing of Water Utility Piping 33 01 10.54 Cleaning of Water Utility Piping

Includes: cleaning of transmission and distribution system piping by methods other than flushing. Includes dewatering and removal of sediment and other matter.

DIVISION 33	
Number	Title Explanation
33 01 10.56 33 01 10.57 33 01 10.58 33 01 10.59 33 01 10.91 33 01 10.92 33 01 12.11 33 01 12.11 33 01 30.13 33 01 30.11 33 01 30.13 33 01 30.16 33 01 30.42 33 01 30.42 33 01 30.42 33 01 30.42 33 01 30.43 33 01 30.43 33 01 30.44 33 01 30.61 33 01 30.72	Cleaning of Water Utility Storage Tanks Disinfection of Water Supply Wells Disinfection of Water Utility Piping Systems Disinfection of Water Utility Storage Tanks Water Supply Well Abandonment Rehabilitation of Water Supply Wells Redevelopment of Water Supply Wells Inspection and Testing of Water Utilities Leakage Detection Electrical Continuity Testing Operation and Maintenance of Sewer Utilities Television Inspection of Sewers Dye Testing of Sewers Smoke Testing Pipe Bursting Cleaning of Sewers Cleaning of Manholes Removal of Protruding Service Connection Chemical Treatment of Roots in Sewer Lines Packer Injection Grouting Cured-in-Place Pipe Lining Includes: cured-in-place lining by water, steam, and ultraviolet inversion methods.
33 01 30.73 33 01 30.74 33 01 30.77 33 01 30.79 33 01 30.81 33 01 30.82 33 01 30.84 33 01 30.86 33 01 34 33 01 34.13 33 01 34.14	Cured-in-Place Point Repair Cured-in-Place Lateral Lining Cured-in-Place Lateral Shortliners Fold-and-Form Pipe Lining Manhole Rehabilitation Epoxy Lining for Concrete Manholes Manhole Inserts Manhole Rim Adjustment Operation and Maintenance of Onsite Wastewater Disposal Systems Septic Tank Solids Removal Septic Tank Maintenance Includes: probiotic additives, chlorine tablets, and other work results associated with routine maintenance of septic tanks.
33 01 34.19 33 01 34.33 33 01 50 33 01 50.53 33 01 50.56 33 01 50.73 33 01 50.76 33 01 50.81 33 01 50.91 33 01 60 33 01 70 33 01 70.51 33 01 70.52 33 01 70.53 33 01 70.54 33 01 80	Septic Tank Abandonment Maintenance of Onsite Sand Filters Operation and Maintenance of Hydrocarbon Utilities Cleaning of Hydrocarbon Conveyance Piping Cleaning of Hydrocarbon Storage Tanks Relining of Hydrocarbon Conveyance Piping Relining of Steel Hydrocarbon Storage Tanks Hydrocarbon Well Abandonment Rehabilitation of Hydrocarbon Wells Operation and Maintenance of Hydronic and Steam Energy Utilities Operation and Maintenance of Electrical Utilities Electrical Utility Visual Inspection Electrical Utility Thermographic Surveys Electrical Utility Insulation Testing Electrical Utility Insulating Oil/Fluid Analysis Operation and Maintenance of Communications Utilities

Number	TITLE	EXPLANATION
33 01 80.51 33 01 80.52		ility Visual Inspection ility Thermographic Surveys

33 05 00 Common Work Results for Utilities

Includes: subjects common to multiple titles in Division 33.

Alternate Terms/Abbreviations: ABS: acrylonitrile butadiene styrene. PVC: polyvinyl chloride. PCCP: prestressed concrete cylinder pipe. BWP: bar-wrapped concrete pressure pipe steel cylinder type or bar-wrapped pipe. HDPE: high-density polyethylene.

See: 01 80 00 for performance requirements of subjects common to multiple titles.
26 05 53 for identification for electrical systems.
31 23 33 for trenching and backfilling.
33 41 00 for subdrainage.
33 42 13 for stormwater culverts.
40 05 00 for common work results for exposed process piping

40 05 00 for common work results for exposed process piping. 40 05 00 for valves used in utilities and process service.

33 05 05 Buried Piping Installation 33 05 05.11 Installing Bell-and-Spigot Joints 33 05 05.13 Installing Push-on Joints 33 05 05.15 Installing Butt-and-Strap Joints 33 05 05.16 Installing Mechanical Joints 33 05 05.18 Installing Restrained Joints 33 05 05.19 Fusing Joints 33 05 05.31 Hydrostatic Testing 33 05 05.33 Infiltration and Exfiltration Testing 33 05 05.36 Vacuum Testing 33 05 05.41 Air Testing 33 05 05.45 Lamp Testing 33 05 05.46 Lamp Testing 33 05 07 Trenchless Installation of Utility Piping 33 05 07.23 Utility Boring and Jacking 33 05 07.24 Casing Piping for Utility Jacking 33 05 07.24 Utility Impact Moling 33 05 07.30 Microtunnelling 33 05 07.31 Utility Impact Moling 33 05 07.32 Cable Trenching and Plowing 33 05 09.33 Thrust Restraint for Utility Piping 33 05 09.33 Thrust Restraint for Utility Piping 33 05 11 Aluminum Utility Pipe 33 05 12 Brass Utility Pipe	33 05 04	Selective Demolition for Utilities
33 05 05.13 Installing Push-on Joints 33 05 05.15 Installing Butt-and-Strap Joints 33 05 05.16 Installing Mechanical Joints 33 05 05.18 Installing Restrained Joints 33 05 05.19 Fusing Joints 33 05 05.31 Hydrostatic Testing 33 05 05.33 Infiltration and Exfiltration Testing 33 05 05.36 Vacuum Testing 33 05 05.41 Air Testing 33 05 05.43 Mandrel Testing 33 05 05.46 Lamp Testing 33 05 07.13 Utility Directional Drilling 33 05 07.23 Utility Boring and Jacking 33 05 07.24 Casing Piping for Utility Jacking 33 05 07.36 Microtunnelling 33 05 07.37 Utility Impact Moling 33 05 07.43 Utility Impact Moling 33 05 07.53 Cable Trenching and Plowing 33 05 09.13 Couplings for Utility Piping 33 05 09.23 Adapters for Utility Piping 33 05 09.33 Thrust Restraint for Utility Piping 33 05 11 Aluminum Utility Pipe 33 05 12 Brass Utility Pipe	33 05 05	Buried Piping Installation
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33 05 05.16 Installing Mechanical Joints 33 05 05.18 Installing Restrained Joints 33 05 05.19 Fusing Joints 33 05 05.31 Hydrostatic Testing 33 05 05.33 Infiltration and Exfiltration Testing 33 05 05.36 Vacuum Testing 33 05 05.41 Air Testing 33 05 05.43 Mandrel Testing 33 05 05.46 Lamp Testing 33 05 07 Trenchless Installation of Utility Piping 33 05 07.13 Utility Directional Drilling 33 05 07.23 Utility Boring and Jacking 33 05 07.24 Casing Piping for Utility Jacking 33 05 07.33 Tunnelling 33 05 07.36 Microtunnelling 33 05 07.43 Utility Impact Moling 33 05 07.53 Cable Trenching and Plowing 33 05 09.13 Couplings for Utility Piping 33 05 09.23 Adapters for Utility Piping 33 05 09.33 Thrust Restraint for Utility Piping 33 05 11 Aluminum Utility Pipe 33 05 12 Brass Utility Pipe	33 05 05.13	Installing Push-on Joints
33 05 05.18 33 05 05.19 Fusing Joints 33 05 05.31 Hydrostatic Testing 33 05 05.33 Infiltration and Exfiltration Testing 33 05 05.36 Vacuum Testing 33 05 05.41 Air Testing 33 05 05.43 Mandrel Testing 33 05 07 Trenchless Installation of Utility Piping 33 05 07.23 Utility Directional Drilling 33 05 07.24 Casing Piping for Utility Jacking 33 05 07.33 Tunnelling 33 05 07.43 Utility Impact Moling 33 05 07.43 Utility Impact Moling 33 05 09.13 Cable Trenching and Plowing 33 05 09.23 Adapters for Utility Piping 33 05 09.33 Thrust Restraint for Utility Piping 33 05 11 Aluminum Utility Pipe 33 05 12 Brass Utility Pipe	33 05 05.15	Installing Butt-and-Strap Joints
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33 05 12 Brass Utility Pipe		,, ,
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33 05 16 Cast-Iron Utility Pipe	33 05 12	Brass Utility Pipe
	33 05 16	Cast-Iron Utility Pipe
33 05 17 Copper Utility Pipe and Tubing	33 05 17	Copper Utility Pipe and Tubing

DIVISION 33	
Number	TITLE EXPLANATION
33 05 19	Ductile-Iron Utility Pipe
33 05 21	High-Alloy Nickel Utility Pipe and Tubing
33 05 23	Stainless Steel Utility Pipe and Tubing
33 05 23.13	Duplex and Super-Duplex Stainless Steel Utility Pipe
33 05 23.13	300- and 400-Series Stainless Steel Utility Pipe
33 05 23.23	Special-Fabrication Stainless Steel Utility Pipe and Tubing
33 05 24	Steel Utility Pipe
33 05 24.13 33 05 24.23	Steel Pipe and Tubing for Air and Gas Service Steel Pipe for Water Service
33 05 24.26	Steel Pipe and Tubing for Utility Liquid Service
33 05 24.33	Steel Pipe for Bulk Materials Conveyance
33 05 27	Corrugated Metal Utility Pipe
33 05 27.13	Corrugated Metal Culvert Pipe
33 05 27.23	Corrugated Metal Slotted Pipe
33 05 27.33	Corrugated Metal Culvert Arch Pipe
33 05 31	Thermoplastic Utility Pipe
33 05 31.11	Polyvinyl Chloride Gravity Sewer Pipe
33 05 31.13	Polyvinyl Chloride Pressure Pipe
33 05 31.16	Polyvinyl Chloride Pressure Pipe for Water Transmission and Distribution (AWWA C900
	and AWWA C905)
33 05 31.19	Fusible Polyvinyl Chloride Pipe
33 05 31.21	Ribbed Polyvinyl Chloride Gravity Pipe
33 05 31.23	Dual-Wall Polyvinyl Chloride Profile Pipe
33 05 31.26	Polyvinyl Chloride Sleeve Pipe
33 05 31.27	Polyvinyl Chloride Perforated Drainage Pipe
33 05 31.29	Polyvinyl Chloride Electrical Duct
33 05 31.33	ABS Utility Pipe
33 05 33	Polyethylene Utility Pipe
33 05 33.13	Corrugated-Wall, Smooth Interior HDPE Gravity Pipe
33 05 33.23	Polyethylene Pressure Pipe and Tubing (AWWA C901 and AWWA C906)
33 05 33.33	Corrugated, Perforated HDPE Drainage Pipe
33 05 33.36	Corrugated, Non-Perforated HDPE Drainage Pipe
33 05 33.53	HDPE Gas Utility Pipe Modium Density Polyethylana Gas Litility Pipe
33 05 33.56 33 05 33.63	Medium-Density Polyethylene Gas Utility Pipe HDPE Communication Duct
33 05 36	Fiberglass-Reinforced Plastic Utility Pipe
33 05 36.13	Fiberglass-Reinforced Plastic Othity Fipe Fiberglass-Reinforced Plastic Pipe for Utility Air, Gas, and Odor Service
33 05 36.23	Fiberglass-Reinforced Plastic Pipe for Utility Liquid Service
33 05 36.33	Fiberglass-Reinforced Plastic Pipe for Electrical Service
33 05 37	Centrifugally Cast Fiberglass-Reinforced Polymer Mortar Utility Pipe
33 05 39	Concrete Pipe
33 05 39.11	Concrete Pressure Pipe, Steel-Cylinder Type (AWWA C300)
33 05 39.11	Prestressed Concrete Pressure Pipe, Steel-Cylinder Type (AWWA C301)
33 05 39.16	Reinforced Concrete Pressure Pipe, Non-cylinder Type (AWWA C302)
33 05 39.17	Concrete Pressure Pipe, Bar-Wrapped Steel-Cylinder Type (AWWA C303)
33 05 39.23	Reinforced Concrete Low-Head Pressure Utility Pipe
33 05 39.33	Non-Reinforced Concrete Sewer and Culvert Pipe
33 05 39.36	Non-Reinforced Concrete Irrigation and Drainage Pipe
33 05 39.41	Reinforced Concrete Pipe for Sewers and Culverts
33 05 39.43	Perforated Concrete Utility Pipe
33 05 39.46	Reinforced Concrete Elliptical Pipe for Sewers and Culverts
33 05 39.49	Reinforced Concrete Box Sections for Sewers and Culverts
33 05 39.63	Concrete Pipe Closures
33 05 39.66	Concrete Pipe Thrust Restraints
33 05 39.69	Concrete Pipe Wall Fittings

		DIVISION 33
Number	TITLE	EXPLANATION
33 05 41 33 05 43 33 05 46	Vitrified Clay Util Ceramic Drainag Asbestos Cemer	ge Tile
33 05 61	Concrete Manho	les Includes: standard manholes, doghouse manholes, manhole barrels, flat-top sections, cone-top sections, manhole benches, and accessories such as rubber boots and manhole steps.
33 05 63 33 05 66	Concrete Vaults Concrete Distribu	
33 05 69 33 05 71 33 05 73 33 05 76 33 05 77	Concrete Trench Cleanouts Polyethylene Ma Fiberglass Manh Fiberglass Meter	inholes ioles
33 05 81	Metallic Castings	s for Utility Structures Includes: metal covers for manholes, chambers, and vaults, metallic steps for manholes, and other metallic accessories for buried utility structures.
33 05 83	Non-Metallic Acc	cessories for Utility Structures Includes: fiberglass covers for manholes, chambers, and vaults, polypropylene steps for manholes, and other non- metallic accessories for buried utility structures.
33 05 93 33 05 96 33 05 97	Vibration and Se	Requirements for Utilities eismic Controls for Utilities d Signage for Utilities See: 26 05 53 for identification requirements for electrical systems in a facility.
33 05 97.13 33 05 97.16 33 05 97.23 33 05 97.33	Signage for Utilitie Markers for Utility Underground Utilit Utility Identification	Identification y Warning Tape
33 06 00	Schodules for	or Utilities

33 06 00 Schedules for Utilities

Includes: schedules of items common to multiple titles in Division 33.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

33 08 70

33 08 80

DIVISION 33				
Number	TITLE	EXPLANATION		
33 06 05	Schedules for Utility Piping			
33 06 10	Schedules for '	Schedules for Water Utilities		
33 06 30	Schedules for	Sanitary Sewerage Utilities		
33 06 40		Stormwater Utilities		
33 06 40.13	Stormwater Drai	inage System Schedules		
33 06 50		Hydrocarbon Utilities		
33 06 60	Schedules for	Hydronic and Steam Energy Utilities		
33 06 70	Schedules for	Electrical Utilities		
33 06 80	Schedules for	Communications Utilities		
33 08 00	Commissio	Oning of Utilities Includes: commissioning of items common to multiple titles in Division 33.		
		See: 01 91 00 for commissioning of subjects common to multiple Divisions.		
33 08 10	Commissioning	g of Water Utilities		
33 08 30		g of Sanitary Sewerage Utilities		
33 08 40	Commissioning of Stormwater Utilities			
	•	g of Hydrocarbon Utilities		
33 UB 3U	COMMISSIONING	g of Hydrocarbon Offices		
33 08 50 33 08 60	•	g of Hydronic and Steam Energy Utilities		

33 09 00 Instrumentation and Control for Utilities

Commissioning of Electrical Utilities

Commissioning of Communications Utilities

Includes: instrumentation and control common to multiple titles in Division 33.

Notes: radio frequency (RF) communications between RF-capable meter registers and data collection/repeater units can employ various communication technologies, including narrow band (single, fixed radio frequency), spread spectrum, direct-sequence spread spectrum, frequency-hopping spread spectrum, cellular phone data networks, Bluetooth, ZigBee, Wavenis, and other wireless RF communication technologies.

See: 13 50 00 for special instrumentation.

21 09 00 for instrumentation and control for fire-suppression systems.

22 09 00 for instrumentation and control for plumbing.

23 09 00 for instrumentation and control for HVAC.

26 09 00 for instrumentation and control for electrical systems.

33 19 00 for water utility metering equipment.

33 59 00 for hydrocarbon utility metering equipment.

40 60 00 and 40 70 00 for instrumentation and control for process systems.

48 09 00 for instrumentation and control for electrical power generation.

Number	TITLE	EXPLANATION	
33 09 01 33 09 01.13 33 09 01.23 33 09 01.33 33 09 02 33 09 03	Utility Meter Registers Mechanical Registers Pulse Registers Encoder Registers Touch-based Utility Meter Reading Equipment Handheld Radio Frequency Utility Meter Reading Equipment Alternate Terms/Abbreviations: handheld: walk-by.		
33 09 04	Mobile Radio Fr	equency Utility Meter Reading Equipment Alternate Terms/Abbreviations: mobile: drive-by.	
33 09 05	Fixed-Network F	Radio Frequency Utility Meter Reading Equipment Includes: a series of antennas, towers, collectors, repeaters, or other permanently installed infrastructure to collect transmissions of meter readings from enabled meter registers and relay the data to a central computer, without a person in the field to collect such data. May Include: star network systems (data transmitted to a central data collector by repeaters), mesh network systems (where meter registers serve as repeaters), and hybrid networks (networks that include both mobile and fixed meter	
33 09 06 33 09 07 33 09 08	Power Line Com	reading and transmitting equipment). Trequency Utility Meter Reading Equipment amunication Utility Meter Reading Equipment Area Network Utility Meter Reading Equipment	
		Alternate Terms/Abbreviations: WLAN: wireless local area network: wi-fi.	
33 09 09 33 09 10 33 09 30 33 09 40 33 09 50 33 09 53 33 09 60 33 09 70 33 09 80	Instrumentation Instrumentation Instrumentation Instrumentation Leak Detection Instrumentation Instrumentation Instrumentation	uisition and Hosting Software and Control for Water Utilities and Control for Sanitary Sewerage Utilities and Control for Stormwater Utilities and Control for Hydrocarbon Utilities for Hydrocarbon Systems and Control for Hydronic and Steam Energy Utilities and Control for Electrical Utilities and Control for Communications Utilities	

33 10 00 Water Utilities

Includes: public and private water sources, distribution, and storage for potable uses, firefighting, and irrigation for a site, for multiple facilities, or municipalities.

See: 21 11 00 for fire-suppression water service for a building or structure.

22 11 00 for water distribution for a building or structure.

32 80 00 for irrigation.

33 01 10 for maintenance of water utilities, including cleaning and disinfecting.

33 09 10 for instrumentation and control for water utilities.

43 20 00 for pumps used in non-packaged, field-assembled water pumping systems.

43 30 00 for gas and liquid purification equipment.

46 00 00 for water treatment equipment, including chemical feed systems used in water distribution systems.

33 11 00 Groundwater Sources

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Includes: dug, bored, driven, or drilled wells, for water supply and aquifer recharging, and monitoring wells. Well casings, well screens, riser pipes, well pumps, and accessories. Wells for a single site or facility and for multiple facilities and municipalities.

See: 02 32 23 for groundwater monitoring before construction. 02 70 00 for wells used for groundwater extraction for remediation purposes.

28 20 00 for video surveillance.

31 09 13 for groundwater monitoring during construction.

31 23 19 for groundwater systems for dewatering of excavations.

32 80 00 for irrigation.

33 01 10 for abandonment, rehabilitation, redevelopment, and disinfection of water supply wells.

33 09 10 for instrumentation and control for water supply wells.

40 70 00 for instrumentation for wells.

33 11 11	l est vveiis
33 11 13	Potable Water Supply Wells
33 11 16	Irrigation Wells
33 11 19	Aquifer Recharging Wells
33 11 33	Vertically Suspended Dry-Location Centrifugal Well Pumps
33 11 36	Submersible Centrifugal Well Pumps
33 11 39	Jet-Type Well Pumps
33 11 53	Monitoring Wells

22 44 44

33 12 00 Surface Water Sources

Includes: work results associated with surface water sources, including reservoirs and intakes in streams and lakes, for public, institutional, or private water supply.

See: 03 00 00 for concrete construction.

28 20 00 for video surveillance.

31 05 19 for geosynthetics for reservoir liners.

31 23 00 for excavation and fill for reservoirs.

31 24 00 for embankments for reservoirs.

31 37 00 for riprap for reservoirs, rivers, and streams.

31 51 00 for anchoring systems for reservoir floating covers.

32 31 00 for fencing and gates for site security.

33 01 10 for intake structure cleaning and maintenance.

33 01 10 for reservoir maintenance.

33 05 00 for pipe used in water intakes.

33 16 00 for rain water harvesting cisterns.

33 40 00 for conveyance of stormwater drained from covered reservoirs.

35 53 00 for waterways and marine construction, including dams and associated equipment, shoreline protection, waterway scour protection, and underwater construction.

40 05 59 for hydraulic gates.

46 21 00 for water screening equipment and trash raking equipment.

33 12 11	Intake Structure Systems
33 12 13	Intake Cribs
33 12 16	Intake Drop and Riser Shat

See: 33 01 10 for intake cleaning and maintenance.

33 05 00 for intake tubes.

35 53 00 for underwater construction.

33 12 31	Reservoir Weight-tensioned, Defined Sump Floating Covers
33 12 31.13	Reservoir Weight-tensioned, Defined Sump Polyethylene-reinforced Floating Covers
33 12 31.23	Reservoir Weight-tensioned, Defined Sump Polypropylene-reinforced Floating Covers
33 12 33	Reservoir Mechanically-tensioned Floating Covers
33 12 33.13	Reservoir Mechanically-tensioned Polyethylene-reinforced Floating Covers
33 12 33.23	Reservoir Mechanically-tensioned Polypropylene-reinforced Floating Covers
33 12 36	Reservoir Short-term Floating Covers
33 12 39	Reservoir Ball Floating Covers
33 12 43	Floats for Reservoir Floating Covers
33 12 46	Appurtenances for Reservoir Floating Covers
	May Include: hatches, air vents, walkways, and other
	appurtenances not otherwise specified with the floating cover

33 12 53 Reservoir Flexible Baffle Curtains

system.

33 14 00 Water Utility Transmission and Distribution

Includes: water transmission and distribution piping and equipment for public or private services, whether for a single site or facility, or multiple facilities, including municipalities.

See: 13 47 13 for cathodic protection.

21 11 00 for facility fire-suppression water service piping and appurtenances for a building or structure.

22 11 00 for facility water distribution for a building or structure.

28 20 00 for video surveillance.

32 80 00 for irrigation.

33 01 10 for flushing, cleaning, and disinfecting of water transmission and distribution piping and equipment.

33 05 00 for pipe used in water transmission and distribution.

33 05 09 for piping specialties, including couplings, adapters, thrust restraints, and tapping sleeves.

33 05 63 for vaults and chambers.

33 09 00 for registers and meter reading equipment for water meters.

33 16 00 for water utility storage tanks.

33 19 00 for water utility metering equipment.

40 05 76 for hot-tapping devices, including tapping sleeves and line stops for process piping.

40 05 78 for valves used in water utility service, including various types of isolation, throttling, and check valves, pump control valves, backflow preventers of various types, surge valves, altitude valves, air release valves, air/vacuum valves, and combination air valves for water service, and other valves. 46 30 00 for chemical feed systems used in water transmission, storage, and distribution systems.

33 14 11	Water Utility Transmission Piping
33 14 13	Public Water Utility Distribution Piping
33 14 16	Site Water Utility Distribution Piping
33 14 17	Site Water Utility Service Laterals
33 14 19	Valves and Hydrants for Water Utility Service
	·

Notes: this is an alternate location for specifying water utility valves and hydrants. Valves and hydrants are indicated in detail under 40 05 00.

33 14 23	Enclosures for Water Utility Piping and Valves
33 14 23.11	Heated, Insulated Aluminum Enclosures for Water Utility Piping and Valves
33 14 23.13	Heated, Insulated Fiberglass Enclosures for Water Utility Piping and Valves
33 14 23.16	Unheated, Insulated Aluminum Enclosures for Water Utility Piping and Valves
33 14 23.17	Unheated, Insulated Fiberglass Enclosures for Water Utility Piping and Valves
33 14 23.23	Fiberglass Artificial Rock Enclosures for Water Utility Piping and Valves
33 14 23.26	Plastic Artificial Rock Enclosures for Water Utility Piping and Valves
33 14 23.33	Enclosures for Water Utility Air Valves
	·

33 14 43 Packaged Pumping Systems for Water Utility Service

Includes: factory-assembled systems purchased as a package. Field-assembled engineered systems not purchased as a package are indicated in detail under 43 20 00 (pumps) and 40 00 00 (exposed process piping). Packaged pumping systems include a variety of skid-mounted pumps, suction and discharge piping and valves, and controls, including control panels, variable-speed drives, two-speed drives, constant-speed units, and combinations thereof. Typical water utility service application is pressure-boosting. Pumps may be oriented vertically or horizontally on the skid. Pump types may include: between-bearings centrifugal pumps (split-case axial pumps), overhung (end suction) centrifugal pumps, and vertically suspended centrifugal pumps (vertical turbine pumps).

TITLE

EXPLANATION

33 16 00 Water Utility Storage Tanks

Includes: water storage tanks for a single facility or site, and for multiple facilities and municipalities. Includes tanks for storing treated water and for rain water harvesting (cisterns).

Alternate Terms/Abbreviations: AWWA: American Water Works Association.

See: 03 00 00 for concrete used in constructing foundations and other tank elements.

05 50 00 for metal ladders, stairs, platforms, handrails, and railings.

09 97 13 for storage tank coatings.

13 20 00 for special-purpose rooms installed in pillars of elevated storage tanks.

13 47 13 for cathodic protection for metallic storage tanks.

21 41 00 for storage tanks for fire-suppression water.

22 12 00 for potable water storage tanks for buildings or structures.

22 14 53 for rain water storage tanks within a structure.

28 20 00 for video surveillance.

33 01 10 for disinfection of water storage tanks.

33 34 00 for onsite wastewater disposal.

33 41 00 for subdrainage.

33 56 00 for hydrocarbon storage tanks.

33 80 00 for communication utility equipment installed on water storage tanks.

34 43 13 for air traffic hazard lighting installed on elevated water storage tanks and antennas.

40 05 73 for altitude valves.

40 72 00 for level-measuring instrumentation.

43 40 00 for fabricated storage tanks used at a process facility.

46 30 00 for chemical feed systems used with water storage tanks.

46 41 00 for equipment used for mixing water storage tank contents.

33 16 11 Elevated Composite Water Storage Tanks

Notes: composite tanks are constructed using concrete and steel.

33 16 13 Elevated Pillar-Type Steel Water Storage Tanks

Alternate Terms/Abbreviations: fluted-column water storage tanks.

Notes: typically includes tank installed atop a single, largediameter, corrugated-wall pillar.

Number	TITLE	Explanation
33 16 16	Multi-Column El	evated Steel Water Storage Tanks Includes: tanks with ellipsoidal, torical, dome, or flat bottoms, and ellipsoidal, torical, or cone-shaped roofs.
33 16 19 33 16 23		oid Steel Water Storage Tanks teel Water Storage Tanks Includes: tanks with ellipsoidal, torical, dome, or cone-shaped roofs, typically with flat bottoms. Includes welded or bolted construction.
		Alternate Terms/Abbreviations: ground-level storage tanks where the tank height is greater than its diameter: standpipes. Ground-level storage tanks where the tank diameter is greater than its height: reservoirs.
33 16 31 33 16 32 33 16 33	Ground-Level A	WWA D110 Type I Prestressed Concrete Water Storage Tanks WWA D110 Type II Prestressed Concrete Water Storage Tanks WWA D110 Type III Prestressed Concrete Water Storage Tanks May Include: roofs constructed as clear span free-standing concrete domes, or with column-supported conventionally reinforced flat slab roofs.
33 16 36 33 16 53 33 16 56 33 16 61	Ground-Level M Ground-Level Pl	einforced Concrete Water Storage Tanks letal Water Storage Cisterns lastic Water Storage Cisterns oncrete Water Storage Cisterns Includes: precast and specially fabricated cast-in-place concrete tanks, typically used for rain water harvesting.
		May Include: integral inlet filters, discharge pump system, and appurtenances.
33 16 63	Underground No	on-Metallic Water Storage Cisterns Includes: polyethylene and fiberglass tanks, typically used for rain water harvesting.
		May Include: integral inlet filters, discharge pump system, and appurtenances.
33 16 66 33 16 93	ū	astic Modular Water Storage Cisterns Tank Interior Curtain Walls Includes: divider walls of various materials such as geomembranes, precast concrete, shotcrete, concrete masonry units, and others, used for baffling and separation inside a water storage tank.
33 16 96	Water Storage T	Tank Appurtenances Includes: hatches, overflow weirs/boxes and discharge piping, vents, fall-prevention equipment, and other appurtenances not specified with the tank.

33 19 00 Water Utility Metering Equipment

Includes: equipment for metering water distributed to multiple facilities, including municipal water metering systems.

Notes: water meters indicated under 33 19 00 are uniquely adapted to utility water service metering. General types of process flow meters are indicated in detail under 40 71 00.

See: 33 01 10 for flushing, cleaning, and disinfecting of water transmission and distribution piping and equipment.

33 09 00 for registers and meter reading equipment for water utilities.

33 14 00 for water utility transmission and distribution.

40 05 00 for valves used in water utility service.

40 71 00 for process flow meters.

33 19 13 Positive Displacement Water Meters

Includes: meters with bronze, brass, or plastic bodies. Often used for metering residences and small commercial properties.

33 19 13.13 33 19 13.23	Oscillating Piston Water Meters Nutating Disc Water Meters
33 19 16	Velocity-Type Water Meters
33 19 16.13	Single-Jet Water Meters
33 19 16.16	Multi-Jet Water Meters
33 19 16.23	Turbine Water Meters

Includes: meters with bronze, cast-iron, or ductile-iron bodies.

33 19 16.26	Fire-Type Turbine Water Meters
33 19 16.29	Portable Fire Hydrant-Type Turbine Water Meters
33 19 16.33	Propeller Water Meters
33 19 19	Compound Water Meters
33 19 23	Magnetic Water Meters
33 19 26	Ultrasonic Water Meters
33 19 29	Pre-paid Water Meters

33 30 00 Sanitary Sewerage

Includes: wastewater sewerage for a facility site and for multiple facilities, for both sanitary sewage and combined sewage.

See: 22 13 00 for sanitary sewerage for a structure.

33 09 30 for instrumentation and control for sanitary sewerage.

44 40 00 for water pollution control equipment.

46 00 00 for wastewater treatment equipment, including

packaged treatment plants.

33 31 00 Sanitary Sewerage Piping

Includes: sanitary waste piping systems, with piping, valves, piping specialties, interceptors, separators, and other components serving a facility site or multiple facilities.

Alternate Terms/Abbreviations: SDGS: small-diameter gravity sewers. STEP: septic tank effluent pump.

Notes: gray-water system may refer to either small-diameter gravity sewers or septic tank effluent pump systems. Because they convey sanitary sewage and are constructed equal to sanitary sewerage, combined sewers are included under sanitary sewerage gravity piping and force main piping.

See: 13 47 13 for cathodic protection.
22 13 13 for facility sanitary sewers.
33 05 71 for manholes, chambers, and cleanouts.
33 31 23 for sanitary sewerage force main piping.

33 31 23 for sanitary sewerage force main piping. 40 05 78 for air valves used in wastewater service.

33 31 11	Public Sanitary Sewerage Gravity Piping
33 31 13	Site Sanitary Sewerage Gravity Piping
33 31 16	Site Sanitary Sewerage Gravity Service Laterals

Notes: service laterals are typically the buried sanitary line between the building or structure and the main collector sewer.

33 31 19 Small-Diameter Sanitary Sewerage Gravity Piping

Notes: small-diameter gravity sewer systems have onsite primary treatment, usually via septic tanks.

33 31 23 Sanitary Sewerage Force Main Piping 33 31 26 Sanitary Pressure Sewer Piping

Includes: systems without onsite primary treatment where conveyance is under pressure. Properties in such systems are often serviced via grinder pumps.

33 31 29 STEP System Piping

Includes: systems with onsite primary treatment, usually provided via septic tanks, where conveyance is under pressure by septic tank effluent pumps (STEP).

33 32 00 Sanitary Sewerage Equipment

Includes: equipment specialized for sanitary sewerage systems, such as packaged pumping systems and vacuum systems.

Alternate Terms/Abbreviations: wastewater pumps: sewage pumps: sewage ejectors. STEP: septic tank effluent pump.

See: 33 37 00 for overflow control equipment.
43 20 00 for pumps used for field-assembled systems used in wastewater conveyance.
46 20 00 for screening, trash-raking, and grit removal equipment for preliminary treatment.

33 32 11 Field-Erected Wastewater Pumping Stations

Includes: public and private field-erected pumping stations for conventional wastewater conveyance, typically for smaller pumping stations utilizing submersible pumps in a wet well with or without a separate dry valve chamber, or self-priming pumps.

May Include: instrumentation and pump controls.

33 32 13 Packaged Wastewater Pumping Stations

Includes: factory-assembled systems, purchased as a package, for conventional wastewater pumping. Field-assembled engineered systems not purchased as a package are indicated in detail under 43 20 00 (pumps) and 40 00 00 (exposed process piping). Packaged pumping systems include a variety of skid-mounted pumps, wet well structures, and discharge piping and valves, and controls including control panels, variable-speed drives, two-speed drives, constant-speed units, and combinations thereof. May be used for public or private sewerage systems. Pumps may vary with the package. Pump types may include: dry-pit overhung (end suction) centrifugal pumps, submersible overhung (end suction) centrifugal pumps, and other pump types.

33 32 16 Packaged Wastewater Grinder Pump Assemblies

Includes: packaged sump/holding tank equipped with centrifugal or semi-positive displacement pump(s), controls, and alarm panel, serving one or more buildings or structures, installed either in a basement or buried outdoors. Pumps include integral cutting mechanisms. May discharge to either a conventional gravity or pressurized wastewater collection system.

33 32 19	Septic Tank Effluent Pumps
33 32 26	Pneumatic Sewage Ejectors
33 32 33	Wastewater Collection Vacuum Stations

		Division 33
Number	TITLE	Explanation
33 32 36	Pneumatic Was	tewater Vacuum Valve Sumps Includes: the packaged sump/holding tank assembly equipped with an air pressure sensor and vacuum valve, serving one or more buildings or structures connected to a vacuum wastewater collection system.
33 34 00	Onsite Was	tewater Disposal Includes: onsite wastewater treatment and disposal systems serving one or more buildings or structures.
		May Include: septic tanks and other onsite systems.
		Alternate Terms/Abbreviations: septic tank: interceptor tank. Drainage field: leach field: absorption field: drainfield.
		See: 33 01 34 for operation and maintenance of onsite wastewater disposal systems, including septic tank solids removal. 33 05 00 and 33 31 00 for piping for onsite wastewater disposal
		systems. 33 09 30 for instrumentation and control for onsite wastewater disposal systems. 33 32 11 for field-erected wastewater pumping stations.
		46 07 53 for packaged wastewater treatment plants. 46 53 00 for rotating biological contactors, trickling filters, sequencing batch reactors, and other biological treatment systems used for wastewater treatment at a site.
33 34 13	Septic Tanks	Includes: horizontal and vertical septic tanks.
33 34 13.13 33 34 13.23 33 34 13.33 33 34 16	Concrete Septic 1 Fiberglass Septic Polyethylene Sep Septic Tank Effl	Tanks tic Tanks
33 34 16.13 33 34 16.16 33 34 19	Septic Tank Grav Septic Tank Pres Septic Tank Acc	ity Effluent Filters surized Effluent Filters

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Number	TITLE	Explanation
33 34 23	Onsite Aerobic I	Equipment Includes: aerobic treatment systems serving a single residence or small number of buildings or structures. Includes aerobic equipment retrofitted into septic tanks such as diaphragm, piston, or rotary vane air pumps. See Also: 46 53 00 for rotating biological contactors, trickling filters, sequencing batch reactors, and other biological
		treatment systems used for wastewater treatment at a site.
33 34 33	Onsite Intermitte	ent Wastewater Filtration Systems Includes: intermittently dosed filters using sand, gravel, anthracite, crushed glass, expanded shale, bottom ash, or other media. May be constructed in an excavation or above the pre-construction grade. Usually preceded by a septic tank. May discharge to a drainage field or infiltrate directly from the filter bed.
		See Also: 46 53 41 for intermittent sand filters used at wastewater treatment facilities serving multiple sites.
33 34 36 33 34 51	Onsite Recircula Drainage Field S	Ating Wastewater Filtration Systems System Notes: this is an alternative location for specifying drainage fields as a system. Drainage fields are comprised of solid and perforated piping, aggregate such as crushed stone, geosynthetics, and engineered fill, and are typically specified under other divisions and shown as a system on drawings. May be conventional or mound systems. See Also: 33 05 43 for perforated PVC drainage pipe, perforated concrete drainage pipe, and ceramic drainage tile.
33 34 53	Distribution Cha	mbers See Also: 33 05 66 for concrete distribution chambers.
33 34 53.13 33 34 53.23 33 34 53.33 33 34 56 33 34 57	Drainage Field Fil Drainage Field Po Drainage Field I	oncrete Distribution Chambers berglass Distribution Chambers blyethylene Distribution Chambers Dosing Chambers nfiltration Chambers

EXPLANATION Number TITLE

33 36 00 **Wastewater Utility Storage Tanks**

Includes: field-erected tanks for temporary storage of wastewater, including sanitary sewage and combined sewage. May be located at a remote site in the collection system or at a treatment facility.

Alternate Terms/Abbreviations: ground-level: groundsupported. AWWA: American Water Works Association.

Notes: treatment lagoons are typically shown on the drawings and specified as part of the work under other divisions, including 31 00 00 and 32 00 00.

See: 03 00 00 for concrete used in constructing foundations and other tank elements.

05 50 00 for metal ladders, stairs, platforms, handrails, and

09 97 13 for storage tank coatings.

13 47 13 for cathodic protection for metallic storage tanks.

33 16 00 for field-erected utility tanks used for storing potable water and rain water (cisterns).

33 37 46 for end-of-pipe in-water storage systems for sanitary sewer overflow and combined sewer overflow.

33 41 00 for subdrainage.

33 56 00 for hydrocarbon storage tanks.

40 72 00 for level-measuring instrumentation.

43 40 00 for fabricated storage tanks used at a process facility.

44 30 00 for odor control equipment.

46 30 00 for chemical feed systems used with wastewater storage tanks.

46 41 00 for equipment used for mixing wastewater storage tank contents.

46 46 00 for sediment removal equipment.

33 36 23 Ground-Level Steel Wastewater Storage Tanks

Includes: tanks with ellipsoidal, torical, dome, or cone-shaped roofs. Welded or bolted construction.

33 36 31 Ground-Level AWWA D110 Type I Prestressed Concrete Wastewater Storage **Tanks**

33 36 32

33 36 33

Ground-Level AWWA D110 Type II Prestressed Concrete Wastewater Storage **Tanks**

Ground-Level AWWA D110 Type III Prestressed Concrete Wastewater Storage Tanks

> May Include: roofs constructed as clear span free-standing concrete domes, or with column-supported conventionally

reinforced flat slab roofs.

33 36 36 Ground-Level Reinforced Concrete Wastewater Storage Tanks 33 36 43 **Underground Reinforced Concrete Wastewater Storage Tanks**

33 37 33 33 37 36

33 37 43

33 37 46

DIVISION 33		
Number	TITLE	Explanation
33 36 53	Wastewater Stor	rage Tunnel Systems Notes: this is an alternate location for specifying tunnel systems used for temporary storage of wastewater. Primary location for tunnels and associated linings is 31 70 00.
33 37 00	Overflow Co	Includes: treatment equipment and physical control equipment intended for sanitary sewer overflow (SSO), combined sewer overflow (CSO), and stormwater applications. Alternate Terms/Abbreviations: swirl concentrators: vortex separators. See: 33 34 00 for onsite wastewater disposal. 33 41 00 for subdrainage. 40 70 00 for process instrumentation. 46 07 53 for packaged wastewater, combined sewer overflow, and stormwater treatment systems at a treatment facility. 46 43 66 for ballasted high-rate clarifier equipment. 46 43 67 for high rate clarification/thickening equipment. 46 46 26 for tipping sediment flushing tanks, flushing gates, water cannons, and nozzle systems.
33 37 13 33 37 16 33 37 23	Bending Weirs Spring-loaded W Flow Regulators	

33 40 00 **Stormwater Utilities**

Netting Systems

Swirl Concentrators

Vortex-Type Hydrodynamic Separators

End-of-Pipe In-water Storage Systems

Includes: public or private stormwater drainage for surface water and/or groundwater for a single site or for multiple sites.

See: 01 57 13 for temporary control of erosion and sediment. 01 57 23 for temporary control of stormwater pollution. 22 14 00 for facility stormwater drainage within or under a structure.

31 25 00 for permanent erosion and sediment controls.

33 09 40 for instrumentation and control for stormwater utilities.

44 40 00 for water pollution control equipment.

33 41 00 Subdrainage

Includes: subdrainage for intercepting and conveying groundwater away from a structure or to a drainage sump.

Alternate Terms/Abbreviations: foundation drainage: footing drains: footer drains.

See: 22 14 29 for sump pumps.

22 14 33 for packaged, pedestal drainage pump units.
22 14 36 for packaged, submersible, drainage pump units.
31 05 19 for geosynthetics for earthwork and drainage.
32 05 19 for geosynthetics for exterior improvements and drainage.

32 32 00 for retaining walls.

33 05 39 for perforated PVC, perforated corrugated metal, perforated concrete pipe, and ceramic drain tile pipe.

33 41 13 33 41 13.16 33 41 16.16 33 41 16.19 33 41 19.13 33 41 19.13 33 41 19.16 33 41 23	Foundation Drainage Foundation Drainage Piping Geocomposite Foundation Drainage Subdrainage Piping Geocomposite Subdrainage Pipe Underdrains Underslab Drainage Underslab Drainage Underslab Drainage Piping Geocomposite Underslab Drainage Drainage Layers Notes: drainage layers may be used for surface drainage or as
	part of a vegetated roofing system.
33 41 23.16	Gravel Drainage Layers

33 41 23.16 Gravel Drainage Layers
33 41 23.19 Geosynthetic Drainage Layers
33 41 33 Retaining Wall Drainage
33 41 43 Synthetic-Media French Drains

33 42 00 Stormwater Conveyance

Includes: piping and structures for stormwater conveyance, either for a single site or for multiple sites, including public and private stormwater conveyance. Includes culverts under transportation ways, embankments, and similar barriers.

Alternate Terms/Abbreviations: trench drain: channel drain. Stormwater or gravity piping: storm sewers.

Notes: drainage inlets such as catch basins for area drainage typically do not have traps to prevent release of in-pipe gases.

See: 22 14 13 for facility stormwater drainage piping within a structure.

33 05 00 for manholes, chambers, and vaults used for stormwater conveyance, and associated manhole covers and similar accessories.

33 05 00 for various types of pipe used for stormwater conveyance.

33 44 00 for pumps, inlet filters, and other equipment used in stormwater utilities.

33 42 11 Stormwater Gravity Piping

Includes: buried stormwater gravity piping of various materials.

Notes: this is an alternative location for specifying stormwater gravity piping. Various types of pipe are in 33 05 00.

33 42 13 Stormwater Culverts

Includes: culverts of various materials and cross-sectional shapes, such as circular, arch, elliptical, and other shapes.

Notes: this is an alternative location for specifying stormwater culverts. Various types of pipe are in 33 05 00.

33 42 16 Stormwater Force Main Piping

33 42 23 Headwalls and Endwalls for Stormwater Piping

Includes: headwalls of various materials, such as concrete and fiberglass, for storm sewer outfalls and culverts. May be fabricated or field-constructed.

See Also: 03 00 00 for concrete.

33 42 26	End Sections for Stormwater Piping
33 42 26.11	Aluminum End Sections for Stormwater Piping
33 42 26.13	Steel End Sections for Stormwater Piping
33 42 26.16	Corrugated Metal End Sections for Stormwater Piping
33 42 26.23	Concrete End Sections for Stormwater Piping
	1 9

		Division 33
Number	TITLE	Explanation
33 42 31	Stormwater Area	a Drains and Inlets Includes: catch basins, drop inlets, and similar flat-topped structures for collecting stormwater from an area, including concrete, cast-iron, fiberglass, and other materials.
33 42 33	Stormwater Curl	bside Drains and Inlets Includes: curbside catch basins, drop inlets, and similar structures intended for installation as part of a curbing system for collecting stormwater from an area.
33 42 36	Stormwater Trer	nch Drains Includes: trench drains, channel drains, and similar modular, long inlets for collecting stormwater from an area, including concrete, cast-iron, fiberglass, and other materials. May be flat- bottomed or sloped-bottomed.
33 42 41	Gratings and Fra	ames for Stormwater Drainage Inlets Includes: flat, concave, and atrium-type gratings, and fitting- type gratings of various shapes and grating types for stormwater inlets.
33 42 41.11 33 42 41.21 33 42 41.31 33 42 41.41 33 42 41.51 33 42 41.61	Brass Gratings an Cast-Iron Gratings Chrome Gratings Steel Gratings and	is and Frames for Stormwater Drainage Inlets d Frames for Stormwater Drainage Inlets d Frames for Stormwater Drainage Inlets gs and Frames for Stormwater Drainage Inlets
33 44 00	Stormwater	Utility Equipment Includes: equipment such as pumps, filters, and other items utilized for stormwater conveyance and stormwater quality control.
		See: 22 14 33 for packaged, pedestal drainage pump units used within a building or structure. 22 14 36 for packaged, submersible drainage pump units serving a facility or structure. 33 32 00 for pumping stations used with sanitary sewage and combined sewage. 33 37 00 for overflow control equipment. 33 41 00 for subdrainage. 43 20 00 for pumps used for field-assembled systems for stormwater conveyance. 46 21 00 for screening and trash-raking equipment. 46 25 00 for oil and grease separators at a treatment facility.

Number	TITLE	Explanation
33 44 11	Field-Erected Sto	ormwater Pumping Stations Includes: public and private field-erected pumping stations for conventional stormwater conveyance, typically for smaller pumping stations utilizing submersible pumps in a wet well with or without a separate dry valve chamber, or self-priming pumps. May Include: instrumentation and pump controls.
		may include. Instrumentation and pamp controle.
33 44 13	Packaged Storm	Includes: factory-assembled systems, purchased as a package, for conventional stormwater pumping. Field-assembled engineered systems not purchased as a package are indicated in detail under 43 20 00 (pumps) and 40 00 00 (exposed process piping). Packaged pumping systems include a variety of skid-mounted pumps, wet well structures, and discharge piping and valves, and controls including control panels, variable-speed drives, two-speed drives, constant-speed units, and combinations thereof. May be used for public or private stormwater systems. Pumps may vary with the package. Pump types may include: dry-pit overhung (end suction) centrifugal pumps, submersible overhung (end suction) centrifugal pumps, and other pump types.
33 44 21 33 44 23 33 44 26 33 44 27 33 44 31 33 44 33 33 44 36	Stormwater Tren Stormwater Men	er Filters ch Basin Insert Filters nch Drain Insert Filters nbrane Filtration sh and Debris Guards
33 44 43 33 44 53		drodynamic Separators a Drainage Pop-up Relief Valves

Number **EXPLANATION** TITLE

33 46 00 **Stormwater Management**

Includes: facilities for attenuating stormwater flow rate and for improving stormwater quality, and for infiltrating stormwater into the ground. Stormwater detention ponds, stormwater retention ponds, fire protection ponds, cooling water ponds, and similar impoundments. Green alternatives for stormwater infiltration and reuse.

Alternate Terms/Abbreviations: leaching pit: infiltration well. Retention pond: stabilization pond.

Notes: ponds and impoundments that do not employ fabricated elements are typically shown on the drawings and are specified under other Divisions such as 31 00 00 and 35 00 00.

See: 21 40 00 for fire-suppression water storage for a building or structure.

31 23 00 for excavation and fill.

31 24 00 for embankments.

31 35 26 for containment barriers.

32 14 43 for porous unit paving.

32 31 00 for fences.

33 10 00 for water utilities, including surface water sources such as reservoirs.

33 16 00 for storage tanks used for rain water harvesting for reuse.

33 37 00 for overflow controls.

33 42 41 for gratings and frames on outlet structures for stormwater ponds.

35 73 00 for embankment dams.

40 05 59 for hydraulic gates.

33 46 11 Stormwater Ponds

Notes: alternate location for specifying stormwater ponds, typically under other Divisions.

33 46 11.13	Stormwater Detention Ponds
33 46 11.23	Stormwater Retention Ponds
33 46 11.33	Fire Protection Ponds
33 46 11.43	Cooling Water Ponds
33 46 16	Outlet Structures for Storm

water Ponds

Includes: structures for controlling the rate of discharge from a stormwater pond.

Stormwater Pond Concrete Outlet Structures 33 46 16.13 33 46 16.23 Stormwater Pond Fiberglass Outlet Structures

Number	TITLE	Explanation
33 46 23	Modular Buried S	Stormwater Storage Units Includes: fabricated modular units that together form an underground stormwater detention, retention, or infiltration. Typically non-metallic materials, including polyethylene or concrete. Accessories may include items such as sediment traps to improve stormwater quality. See Also: 33 16 66 for modular buried storage tanks used for rain water harvesting.
33 46 39 33 46 53 33 46 56	Rain Barrels Stormwater Lead Tree Box Filters	S Comments of the comments of
		piping. Chambers and underground detention chambers. See: 22 05 73 for facility drainage manholes. 33 05 00 for common work results for utilities. 33 05 61 for concrete manholes. 33 05 63 for concrete vaults and chambers. 33 05 66 for concrete distribution chambers. 33 05 69 for concrete trenchways. 33 05 71 for cleanouts. 33 05 73 for polyethylene manholes. 33 05 76 for fiberglass manholes.
33 46 59 33 46 63	Concrete Modula Swale Protection	ar Biofiltration Cells n Prefilters

33 50 00 Hydrocarbon Utilities

Includes: utilities for extracting, conveying, and storing liquid, gas, and other hydrocarbon transmission and distribution for a single site or facility or for multiple facilities. Includes various forms of petroleum, liquid and gaseous natural gas, propane, and other hydrocarbons.

See: 09 90 00 for coating systems.
33 05 97 for identification and signage for utilities.
33 09 50 for instrumentation and control for hydrocarbon utilities, including leak detection systems.
43 12 00 for gas compressors.
43 20 00 for liquid pumps.

33 51 00 Hydrocarbon Sources

Includes: dug, bored, driven, or drilled wells, for production of hydrocarbons, and monitoring wells. Well casings, well screens, riser pipes, well pumps, and accessories. Wells for a single site or facility, and for commercial production.

See: 02 24 00 for environmental assessments.

02 30 00 for subsurface investigations, including exploratory drilling.

02 32 23 for groundwater monitoring before construction.

02 70 00 for wells used for groundwater extraction for remediation purposes.

28 20 00 for video surveillance.

31 09 13 for groundwater monitoring during construction.

33 01 50 for abandonment and rehabilitation of hydrocarbon wells.

33 09 50 for instrumentation and control for hydrocarbon wells.

33 14 00 for water utility transmission and distribution.

35 50 00 for docks, piers, and appurtenances for marine transport of hydrocarbons.

35 52 00 for offshore platform construction.

40 05 00 for valves used in hydrocarbon production.

40 10 00 for exposed process piping for gaseous hydrocarbons.

40 21 00 for exposed process piping for liquid hydrocarbons.

40 70 00 for instrumentation for wells.

42 00 00 for hydrocarbon refinery process equipment.

43 12 00 for gas compressors.

43 20 00 for process liquid pumps.

44 40 00 for water pollution control, including spill containment.

46 00 00 for treatment of wastewater resulting from

hydrocarbon production.

33 51 13	Appraisal Wells for Liquid Hydrocarbons
33 51 16	Appraisal Wells for Gaseous Hydrocarbons
33 51 23	Production Wells for Liquid Hydrocarbons
33 51 26	Production Wells for Gaseous Hydrocarbons
33 51 33	Liquid Injection Wells
33 51 36	Gas Injection Wells
33 51 39	Monitoring Wells
33 51 53	Reciprocating Pumpjack

Alternate Terms/Abbreviations: pumpjack: horse: donkey pumper: nodding donkey: pumping unit: horsehead pump: rocking horse: beam pump: dinosaur: grasshopper pump: big Texan: thirsty bird: jack pump.

33 51 56 Submersible Liquid Hydrocarbon Pumps

33 52 00 Hydrocarbon Transmission and Distribution

Includes: work results for conveyance of hydrocarbons by a utility or private company, including transmission and distribution for a single site, facility, or multiple facilities. Includes handling of pipe, including pipe stacking and storing; welding of conveyance pipe; pigging; and farm tap installations.

Alternate Terms/Abbreviations: pigging: in-line inspection (ILI): cleaning pig: gauge pig: smart pig: intelligent pig.

See: 01 51 29 for temporary natural gas.

01 53 00 for temporary pigging.

01 57 13 for temporary erosion and sediment controls.

09 96 00 for specialized, field-applied pipe coatings.

13 47 13 for cathodic protection.

23 11 00 for fuel piping within, under, or closely associated with a building or structure.

23 12 00 for fuel pumps closely associated with a building or structure.

31 23 00 for excavation and fill, including trenching.

33 05 09 for tapping sleeves and saddles for utility piping.

33 56 53 for compressed gaseous hydrocarbon storage tanks.

40 05 76 for hot-tapping valves and appurtenances.

40 10 00 for exposed gas process piping at a hydrocarbon facility.

40 21 00 for exposed liquid process piping at a hydrocarbon facility.

44 40 00 for water pollution control, including spill containment.

33 52 13	Liquid Hydrocarbon Piping
33 52 16	Gas Hydrocarbon Piping
33 52 16.13	Steel Natural Gas Piping
33 52 16.23	Medium Density Polyethylene Piping for Natural Gas
33 52 16.26	High Density Polyethylene Piping for Natural Gas
33 52 19	Hydrocarbon Piping Handling
33 52 19.13	Hydrocarbon Piping Stringing, Storing, and Stacking
33 52 23	Hydrocarbon Piping Welding
33 52 23.13	Liquid Hydrocarbon Piping Welding
33 52 23.16	Gas Hydrocarbon Piping Welding
33 52 26	Hydrocarbon Piping Pigging
33 52 26.13	Hydrocarbon Piping Pig Launchers
33 52 26.16	Hydrocarbon Piping Pig Receivers
33 52 26.23	Pigs for Hydrocarbon Piping

Number Title Explanation

33 53 00 Hydrocarbon Utility Pressure Regulation

Includes: equipment to regulate pressure for various hydrocarbons applications.

See: 40 05 67 for general-purpose pressure-regulating valves in process applications.

40 94 00 for self-contained pressure regulators used in process control applications.

43 13 23 for gas pressure regulators used in industrial processes.

43 22 59 for liquid pressure regulators used in industrial processes.

33 53 13 Liquid Hydrocarbon Pressure Regulation33 53 16 Gas Hydrocarbon Pressure Regulation

33 54 00 Hydrocarbon Utility Safety Equipment

Includes: valves and leak detection used for protecting hydrocarbon utility piping, product within piping, the public, and adjacent property.

See: 33 53 00 for hydrocarbon utility pressure regulation. 40 05 00 for general-purpose valves used in process applications.

40 70 00 for instrumentation used in general-purpose detection of liquid and gas leaks in process applications.

33 54 13
33 54 16
33 54 23
33 54 23.13
33 54 23.16
Liquid Hydrocarbon Leak Detection Equipment
Hydrocarbon Pipeline Venting
Gas Hydrocarbon Pipeline Venting
Gas Hydrocarbon Pipeline Venting

Number

TITLE

33 56 00 Hydrocarbon Storage

EXPLANATION

Includes: storage tanks and equipment for bulk storage of hydrocarbon liquids and gases for a single facility or site, and for industrial/commercial facilities. Commercial bulk storage facilities.

Alternate Terms/Abbreviations: ground-level: ground-supported. Aboveground storage tank: AST. Underground storage tank: UST.

Notes: metallic tanks include steel, stainless steel, and other metals. Non-metallic tanks include concrete, polyethylene, and fiberglass.

See: 03 00 00 for concrete used in constructing foundations and other tank elements.

05 50 00 for metal ladders, stairs, platforms, handrails, and railings.

09 97 13 for steel storage tank coatings.

09 97 23 for concrete storage tank and containment-dike coatings.

13 47 13 for cathodic protection of metallic storage tanks.

23 13 00 for facility fuel storage tanks for a building or structure.

28 43 00 for fuel oil detection and alarm.

33 16 00 for water utility storage tanks.

33 34 00 for onsite wastewater disposal.

33 41 00 for subdrainage.

33 52 00 for hydrocarbons transmission and distribution.

33 57 00 for hydrocarbon receiving/dispensing equipment.

34 73 00 for airfield construction.

43 40 00 for fabricated storage tanks used at a process facility.

43 42 26 for welded steel gas storage sphere.

44 40 00 for water pollution control equipment, including prefabricated containment berms/dikes, collapsible storage tanks, containment booms, and spill cleanup equipment.

33 56 13 Aboveground Hydrocarbon Storage Tanks

Includes: tanks elevated above the ground on supports, columns, or pillars.

33 56 21 Ground-Level Fixed Roof Hydrocarbon Storage Tanks

Includes: tanks with cone-shaped, domed, umbrella-type, or other fixed roofs. Typically used with liquids with high flashpoints.

33 56 21.13	Double-Wall Ground-Level Fixed Roof Metallic Hydrocarbon Storage Tanks
33 56 21.16	Single-Wall Ground-Level Fixed Roof Metallic Hydrocarbon Storage Tanks
33 56 21.23	Single-Wall Ground-Level Fixed Roof Non-Metallic Hydrocarbon Storage Tanks
33 56 21.26	Double-Wall Ground-Level Fixed Roof Non-Metallic Hydrocarbon Storage Tanks

		DIVISION 33
Number	TITLE	EXPLANATION
33 56 23	Ground-Level Ex	kternal Floating Roof Hydrocarbon Storage Tanks Notes: external floating roof tanks have no fixed roof of any sort; typically used with liquids that have medium vapor pressure.
33 56 26	Ground-Level In	ternal Floating Roof Hydrocarbon Storage Tanks Notes: internal floating roof tanks have an external fixed roof and an internal cover that floats on the liquid surface; typically used with liquids that have low vapor pressure.
33 56 33 33 56 33.13 33 56 33.23 33 56 33.26 33 56 33.43 33 56 43 33 56 43.13 33 56 43.53 33 56 53 33 56 60	Double-Wall Metall Single-Wall Non-N Double-Wall Non-N Underground Hyd Aviation Fuel Sto Ground-Level Avia Underground Avia Compressed Ga	drocarbon Storage Ilic Underground Hydrocarbon Storage Tanks ic Underground Hydrocarbon Storage Tanks Metallic Underground Hydrocarbon Storage Tanks Metallic Underground Hydrocarbon Storage Tanks rocarbon Storage Caverns orage Tanks ation Fuel Storage Tanks tion Fuel Storage Tanks seous Hydrocarbon Storage Tanks carbon Storage Tanks Includes: skid-mounted, trailer-mounted, and other tanks not permanently installed.
		See Also: 44 41 41 for collapsible storage tanks used for pollution control.
33 56 93 33 56 96	Hydrocarbon Ta Hydrocarbon Sto	nk Linings brage Tank Appurtenances Includes: hatches, inlet and discharge piping, vents, nozzles, fall-prevention equipment, and other appurtenances not specified with the tank.
33 57 00	Bulk Hydrod	carbons Receiving/Dispensing Equipment Includes: tanker truck, rail, and marine transport off-loading assemblies, pantograph, controls, pumps, and transfer equipment for hydrocarbons transfer.
		See: 23 10 00 for fuel piping and pumps for a building or structure. 23 12 16 for facility fuel-dispensing pumps. 33 56 00 for hydrocarbons storage tanks. 40 05 89 for quick-connect couplers. 40 10 00 for gaseous hydrocarbons process piping. 40 21 00 for liquid fuels process piping. 40 22 00 for process piping for petroleum products. 40 60 00 and 40 70 00 for instrumentation and controls associated with a process facility. 44 41 13 for containment structures and spill cleanup.

NUMBER TITLE EXPLANATION

33 59 00 Hydrocarbon Utility Metering

Includes: metering for liquid and gas hydrocarbons. Metering may also include facilities for sampling and quality measurement. Metering equipment indicated herein is relatively unique to hydrocarbons production, transmission, and distribution.

See: 28 43 00 for fuel oil detection and alarm. 33 09 00 for registers and meter reading equipment. 40 70 00 for general-purpose flow meters and analyzers used in process applications.

33 59 11	Diaphragm/Bellows Hydrocarbons Meters
33 59 13	Hydrocarbons Rotary Meters
33 59 16	Hydrocarbons Turbine Meters
33 59 19	Hydrocarbons Orifice Meters
33 59 23	Hydrocarbons Ultrasonic Flow Meters
33 59 26	Hydrocarbons Coriolis Meters
33 59 43	Liquid Hydrocarbon Sampling and Quality Analysis Instrumentation
33 59 46	Gas Hydrocarbon Sampling and Quality Analysis Instrumentation

33 60 00 Hydronic and Steam Energy Utilities

Includes: hydronic and steam energy distribution for a single facility or for multiple facilities.

See: 13 47 13 for cathodic protection.

23 20 00 for hydronic, steam, and condensate piping and

pumps for a building or structure.

33 09 60 for instrumentation and control for hydronic and steam

energy utilities.

40 60 00 and 40 70 00 for instrumentation and control for

process applications.

33 61 00 Hydronic Energy Distribution

Includes: chilled condenser and hot water piping, valves, piping specialties, pumps, and other components serving a single facility or for multiple facilities.

See: 13 47 13 for cathodic protection.

23 21 00 for hydronic piping and pumps for a structure.

33 09 60 for instrumentation and control for steam and hydronic

energy utilities.

33 46 11 for cooling water ponds.

33 61 13	Buried Hydronic Energy Distribution
33 61 23	Ground-Level Hydronic Energy Distribution
33 61 27	Prefabricated Energy Distribution
33 61 29	Pre-Engineered, Field-Assembled Energy Distribution
33 61 33	Hydronic Energy Distribution Metering

33 63 00 Steam Energy Distribution

Includes: steam and condensate piping, valves, piping specialties and other components serving a single facility or multiple facilities.

Alternate Terms/Abbreviations: utilidor: utility tunnel: utility corridor.

See: 13 47 13 for cathodic protection.

23 22 00 for steam and condensate piping and pumps within a

building or structure.

40 11 00 for steam process piping.

33 63 13	Underground Steam and Condensate Distribution Piping
33 63 13.13	Shallow-Trench Steam Distribution Piping
33 63 13.16	Utilidor Steam Distribution Piping
33 63 23	Ground-Level Steam and Condensate Distribution Piping
33 63 33	Steam Energy Distribution Metering

33 70 00 Electrical Utilities

Includes: substations, transformers, switchgear, circuit protection devices, utility structures, and wiring used to transmit and distribute extra-high-, high- and medium-voltage electrical power from the point of power generation to the supply points of facilities. Distribution at high- and medium-voltage levels within a facility to or between supply points.

See: 33 09 70 for instrumentation and control for electrical utilities.

33 72 33 for control house equipment.

33 80 00 for communication utilities.

48 10 00 for electrical power generation equipment.

Number TITLE **EXPLANATION**

Electrical Utility Transmission and Distribution 33 71 00

Includes: utility structures and wiring to distribute extra-high-, high- and medium-voltage electrical power from the point of power generation to the supply points of facilities. Metering and termination equipment and utility company requirements related to electrical service entrances.

Notes: definitions: extra-high-voltage: 345 kV to 765 kV. Highvoltage: 115 kV to 230 kV. Medium-voltage: 2400 V to 69 kV.

Alternate Terms/Abbreviations: EHV: extra-high-voltage. HV: high-voltage.

See: 26 05 43 for facility underground ducts and raceways for electrical systems.

26 05 46 for facility utility poles for electrical systems. 26 16 00 for medium-voltage metering for a facility.

26 21 00 for low-voltage overhead electrical power systems.

26 27 13 for electricity metering for a facility.

33 79 16 for tower grounding. 33 79 19 for utilities grounding.

33 81 00 for communication structures.

34 23 13 for traction power poles.

48 19 00 for electrical power control equipment.

33 71 13	Electrical Utility Towers
33 71 13.13	Precast Concrete Electrical Utility Towers
33 71 13.23	Steel Electrical Utility Towers
33 71 13.33	Wood Electrical Utility Towers
33 71 16	Electrical Poles
00 11 10	Includes: crossarms and guys.
	molados siocodimo dila gajo.
33 71 16.13	Precast Concrete Electrical Utility Poles
33 71 16.23	Steel Electrical Utility Poles
33 71 16.33	Wood Electrical Utility Poles
33 71 19	Electrical Underground Ducts, Ductbanks, and Manholes
33 71 19.13	Electrical Manholes and Handholes
33 71 19.23	Trenched Electrical Underground Duct and Ductbanks
33 71 19.33	Trenchless Electrical Underground Duct and Ductbanks
33 71 23	Insulators and Fittings
00 1 1 20	Includes: conductor hardware, insulators, dampers, sleeves.
	molados. conductor naraware, insulators, dampers, siceves.
33 71 23.13	Suspension Insulators
33 71 23.16	Post Insulators
33 71 23.23	Potheads
33 71 26	Transmission and Distribution Equipment
33 71 26.13	Capacitor Banks
	Includes: series and shunt capacitors.
00.74.00.40	Counties Course there
33 71 26.16	Coupling Capacitors
33 71 26.23	Current Transformers

Number	TITLE	Explanation	
33 71 26.26 33 71 36 33 71 36.13	•	rmers age Transmission Wiring High-Voltage Transmission Wiring Includes: marker balls.	
33 71 39 33 71 39.13	0	ansmission Wiring oltage Transmission Wiring Includes: marker balls.	
33 71 39.23 33 71 39.33 33 71 49 33 71 49.13	Underwater High- Medium-Voltage	h-Voltage Transmission Wiring Voltage Transmission Wiring e Transmission Wiring n-Voltage Transmission Wiring Includes: marker balls.	
33 71 49.23 33 71 49.33 33 71 53 33 71 73 33 71 83	Underwater Medi Direct-Current T Electrical Utility		
22 72 00	Hillity Subc	tations	

33 72 00 Utility Substations

Includes: assembly of structures, switches, circuit breakers, buses, and transformers to switch circuits and convert power from transmission voltage to distribution voltage for utility-owned transmission and distribution substations.

Alternate Terms/Abbreviations: control house: doghouse. Double-end break: double-side break. Vertical reach: pantograph: semi-pantograph: knee-type switch.

See: 13 34 23 for fabricated substation control rooms.

26 11 00 for facility substations.

26 13 00 for medium-voltage switchgear.

33 73 00 for utility transformers.

33 75 00 for high-voltage switchgear.

33 77 00 for medium-voltage utility switchgear.

33 79 00 for site grounding and lighting protection.

33 79 23 for utility substation grounding.

34 21 16 for traction power substations.

33 72 13	Deadend Structures
33 72 23	Structural Bus Supports
33 72 23.13	Bus Support Insulators
33 72 26	Substation Bus Assemblies
33 72 26.13	Aluminum Substation Bus Assemblies
33 72 26.16	Copper Substation Bus Assemblies
33 72 33	Control House Equipment
33 72 33.13	Relays

Includes: breaker failure (BFR), breaker reclosing, line protection, including remedial action schemes (RAS), load shedding, reactive, transformer, bus differential.

DIVISION 33

DIVISION 33		
Number	TITLE	Explanation
33 72 33.16	Substation Contro	I Panels Includes: control battery main (129 vdc) and auxiliary (48-24 vdc), battery chargers, station service transformers, engine generator and transfer switch.
33 72 33.23 33 72 33.26 33 72 33.43	Power-Line Carrie Substation Meteri Substation DC Su	ng
33 72 43	Substation Cont	rol Wiring Includes: local control and schematic relay wiring between relay devices.
33 72 53 33 72 63 33 72 63.13 33 72 63.16 33 72 63.19 33 72 63.21 33 72 63.23 33 72 63.26 33 72 63.27 33 72 63.29 33 72 63.31	Double End Break Center Break Disc Center Break "Veo Single Side Break Vertical Reach Dis	connect Switches c Disconnect Switches c "Vee" Disconnect Switches
33 73 00	Utility Trans	Includes: transformers for utility substation applications for transforming transmission voltage to distribution voltage. See: 26 12 00 for medium-voltage facility transformers. 26 13 00 for medium-voltage switchgear. 26 16 00 for medium-voltage metering. 26 18 00 for medium-voltage protection devices. 26 22 00 for low-voltage facility transformers. 33 72 00 for utility substations. 33 75 00 for high-voltage switchgear. 33 77 00 for medium-voltage utility switchgear. 34 21 23 for traction power transformer-rectifier units. 48 19 23 for electrical power generation transformers.
33 73 13 33 73 23	Liquid-Filled Utili Dry-Type Utility	

Number TITLE **EXPLANATION**

33 74 00 Extra-High-Voltage (EHV) Switchgear and protection devices

Includes: switchgear and circuit protection devices for extrahigh-voltage utility applications. Extra-high-voltage: 345 kV to 765 kV.

Alternate Terms/Abbreviations: circuit breakers: disconnect switches. Gas-filled circuit breakers: SF6 circuit breakers.

See: 33 72 00 for utility substations.

33 73 00 for utility transformers.

33 75 00 for high-voltage switchgear and protection devices. 33 77 00 for medium-voltage utility switchgear and protection devices.

33 79 23 for utility substation grounding. 34 21 19 for traction power switchgear.

33 74 13	Air EHV Circuit Breaker
33 74 16	Oil EHV Circuit Breaker
33 74 19	Gas EHV Circuit Breaker
33 74 30	EHV Disconnect Switch
33 74 36	EHV Utility Fuses
33 74 39	EHV Surge Arresters
33 74 40	EHV Rod Gap
33 74 43	EVH Shunt Reactors
33 74 43.13	EHV Shunt Reactor Banks
33 74 43.16	EHV Current Limiting Reactors

33 75 00 High-Voltage Switchgear and Protection Devices

Includes: switchgear and circuit protection devices for highvoltage utility applications. High-voltage: 115 kV to 230 kV.

Alternate Terms/Abbreviations: circuit breakers: disconnect switches. Gas-filled circuit breakers: SF6 circuit breakers.

See: 33 72 00 for utility substations.

33 73 00 for utility transformers.

33 74 00 for extra-high-voltage switchgear and protection devices.

33 77 00 for medium-voltage utility switchgear and protection

33 79 23 for utility substation grounding.

34 21 19 for traction power switchgear.

33 75 13	Air High-Voltage Circuit Breaker
33 75 16	Oil High-Voltage Circuit Breaker
33 75 19	Gas High-Voltage Circuit Breaker
33 75 23	Vacuum High-Voltage Circuit Breaker
33 75 30	High-Voltage Disconnect Switch

DIVISION 33		
Number	TITLE	Explanation
33 75 36 33 75 39 33 75 40	High-Voltage Utility Fuses High-Voltage Surge Arresters High-Voltage Rod Gap	
33 77 00	Medium-Vol	Includes: switchgear and Protection Devices Includes: switchgear and circuit protection devices for medium- voltage utility applications. Medium-voltage: 2400 V to 69 kV. Alternate Terms/Abbreviations: circuit breakers: disconnect switches. Gas circuit breakers: SF6 circuit breakers. See: 26 13 00 for medium-voltage facility switchgear. 26 16 00 for medium-voltage metering. 26 18 00 for medium-voltage circuit protection devices. 33 72 00 for utility substations. 33 73 00 for utility transformers. 33 75 00 for high-voltage utility switchgear and circuit protection devices. 33 79 23 for utility substation grounding. 34 21 19 for traction power switchgear.
33 77 13 33 77 16 33 77 19 33 77 23 33 77 26 33 77 30 33 77 33 33 77 36 33 77 39 33 77 40 33 77 53	Oil Medium-Volt Gas Medium-Vo Vacuum Medium Medium-Voltage Medium-Voltage Medium-Voltage Medium-Voltage Medium-Voltage Medium-Voltage	e Utility Fuses e Utility Surge Arresters

33 78 00 Substation Converter Stations

33 79 00 Site Grounding

Includes: a conducting connection between an element and a ground electrode placed in the earth to provide a safe path for the dissipation of fault currents, lightning strikes, static discharges, EMI and RFI signals and interference.

See: 26 05 26 for grounding and bounding of electrical systems.

26 41 00 for facility lightning protection.

33 71 13 for electrical utility towers.

33 81 13 for communications transmission towers.

33 81 16 for antenna towers.

34 73 16 for airfield grounding.

33 79 13 Site Improvement Grounding 33 79 13.13 Fence Grounding 33 79 16 Tower Grounding 33 79 16.13 Communications Tower Grounding 33 79 16.16 Antenna Tower Grounding 33 79 19 Utilities Grounding 33 79 19.13 Electrical Utilities Grounding 33 79 19.16 Communications Utilities Grounding 33 79 23 Utility Substation Grounding 33 79 83 Site Grounding Conductors 33 79 93 Site Lightning Protection Lightning Arrestors	Number	TITLE	EXPLANATION	
33 79 93.16 Lightning Strike Counters 33 79 93.19 Lightning Strike Warning Devices	33 79 13 33 79 13.13 33 79 16 33 79 16.13 33 79 16.16 33 79 19 33 79 19.13 33 79 19.16 33 79 23 33 79 83 33 79 93 33 79 93.13 33 79 93.16	Site Improvement Fence Groundin Tower Groundin Communications Antenna Tower Utilities Ground Electrical Utilities Communications Utility Substatic Site Grounding Site Lightning Arresto Lightning Strike	ent Grounding g ing s Tower Grounding Grounding ding s Grounding s Utilities Grounding on Grounding g Conductors Protection ors Counters	

33 80 00 Communications Utilities

Includes: communications transmission and distribution for one site or multiple sites.

Alternate Terms/Abbreviations: OSP: outside plant. ISP: inside plant.

See: 26 00 00 for electrical associated with a building or structure

27 10 00 for facility structured cabling.

27 21 00 for data communications network equipment. 33 09 80 for instrumentation and control for communication

utilities.

33 70 00 for electrical utilities.

40 66 00 for process control-related network and

communications equipment.

33 81 00 Communications Structures

Includes: structures for elevated and below-ground distribution of communications cables and signals.

See: 03 00 00 for concrete.

27 05 46 for facility utility poles for communications systems.

33 71 00 for electrical structures.33 79 16 for tower grounding.34 23 13 for traction power poles.

22 04 42	Managala Campayniagtiana Tayyara
33 81 13	Monopole Communications Towers
33 81 16	Lattice Communications Towers
33 81 19	Guyed Communications Towers
33 81 21	Concealed Communications Towers
33 81 23	Broadcast Communications Towers
33 81 27	Aerial Cable Installation Hardware
33 81 29	Communications Vaults, Pedestals, and Enclosures
33 81 63	Cell Site Shelter Equipment

DIVISION 33		
Number	TITLE	EXPLANATION
33 81 63.16 33 81 63.19 33 81 63.23 33 81 63.26 33 81 63.43	DC Rectifiers Backup Batteries Baseband Microw Base Station Tran Remote Monitorin	sceivers
33 82 00	Communica	Itions Transmission and Distribution Includes: copper and optical fiber outside facility.
		Alternate Terms/Abbreviations: ISDN: integrated services digital network.
		See: 27 05 26 for grounding and bonding for facility communications systems. 27 10 00 for facility structured cabling. 27 13 00 for communications backbone cabling. 27 13 13 for communications copper backbone cabling. 27 13 23 for communications optical fiber backbone cabling. 27 13 33 for communications coaxial backbone cabling. 33 79 19 for utilities grounding.
33 82 13 33 82 13.13 33 82 23 33 82 23.13 33 82 33.13 33 82 43 33 82 43 33 82 46	Copper Splicing a Optical Fiber Co Optical Fiber Splic Coaxial Commu Coaxial Splicing a Grounding and I	ommunications Transmission and Distribution Cabling Cing and Terminations nications Transmission and Distribution Cabling
33 82 53 33 82 63 33 82 63.13 33 82 63.16 33 82 63.23 33 82 63.43	Cleaning, Lubric Shelter Equipme Transceivers Control Panels Power-Line Carrie Backup Batteries	
33 83 00	Wireless Co	mmunications Transmission and Distribution Includes: external wireless communications systems.

Alternate Terms/Abbreviations: UHF: ultra-high frequency, 300 MHz to 3.0 GHz. VHF: very-high frequency, 30 MHz to 300 MHz.

See: 33 09 00 for wireless equipment used for meter reading and metered data transmissions.

33 83 13 Laser Transmitters and Receivers

Number	TITLE	EXPLANATION
33 83 16	Microwave Tran	smitters and Receivers Includes: analog radio: order wire, service channel, and digital radio: wayside.
33 83 17 33 83 17.13 33 83 19 33 83 23	Microwave Antennas Microwave Waveguides Infrared Transmitters and Receivers Radio Antennas	

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DIVISION 34 – TRANSPORTATION

34 00 00 Transportation

May be used as Division level Section title.

34 01 00 Operation and Maintenance of Transportation

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of transportation.

Level 4 Numbering Recommendation: Level 4 titles for transportation are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

34 01 13	Operation and Maintenance of Roadways
34 01 23	Operation and Maintenance of Railways
34 01 23.13	Track Removal and Salvage
34 01 23.81	Track Crosstie Replacement
34 01 33	Operation and Maintenance of Airfields
34 01 43	Operation and Maintenance of Bridges

34 05 00 Common Work Results for Transportation

Includes: subjects common to multiple titles in Division 34.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

34 05 05 Selective Demolition for Transportation

See: 02 41 19 for selective demolition for whole structure

demolition.

34 05 13	Common Work Results for Roadways
34 05 23	Common Work Results for Railways
34 05 33	Common Work Results for Airports
34 05 43	Common Work Results for Bridges

34 06 00 Schedules for Transportation

Includes: schedules of items common to multiple titles in Division 34.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

DIVISION 34

DIVISION 34		
Number	TITLE	Explanation
34 06 13 34 06 23 34 06 33 34 06 43	Schedules Schedules	s for Roadways s for Railways s for Airfields s for Bridges
34 08 00	Commis	Includes: commissioning of items common to multiple titles in Division 34. See: 01 91 00 for commissioning of subjects common to multiple Divisions.
34 08 13 34 08 23 34 08 33 34 08 43	Commission Commission	oning of Roadways oning of Railways oning of Airfields oning of Bridges

34 10 00 Guideways/Railways

See: 34 42 00 for railway signaling and control equipment. 34 72 00 for railway construction. 34 76 00 for railway equipment.

34 11 00 Rail Tracks

Includes: fabricated metal items for railroad and light rail rack, rails, joint bars, bolts, rail anchors, tie plates, spikes, track cross ties, appurtenances, and accessories.

See: 31 24 16 for railway embankments.

32 11 00 for railway base courses.

34 12 00 for monorails.

34 13 13 for inclined railway.

34 24 00 for third rail traction power.

41 24 39 for railcar movers.

41 64 00 for rail vehicles.

34 11 13	Track Rails
34 11 13.13	Light Rail Track
34 11 13.23	Heavy Rail Track
34 11 16	Welded Track Rails
34 11 16.13	In-Track Butt-Welded Track Rail
34 11 16.16	Pressure-Welded Track Rail
34 11 16.19	Thermite-Welded Track Rail
34 11 19	Track Rail Joints
34 11 23	Special Trackwork
34 11 23.13	Ballasted Special Track Rail
34 11 23.16	Direct-Fixation Track
34 11 23.23	Running Rail
34 11 23.26	Precurved Running Rail
34 11 26	Ballasted Track Rail
34 11 26.13	Track Rail Ballast

		DIVISION 34
Number	TITLE	Explanation
34 11 26.16 34 11 29 34 11 33 34 11 33.13 34 11 33.16 34 11 36.13 34 11 36 34 11 39 34 11 39.13 34 11 93	Track Rail Subba Embedded Track Track Cross Tie Concrete Track Cro Timber Track Cro Resilient Track Cro Track Rail Faste Direct-Fixation Fa Track Collector Fiberglass Track Track Appurtena	k Rail s cross Ties ss Ties ross Ties ross Ties eners eners esteners Pans
34 12 00	Monorails	Includes: single rail for vehicles which are wider than the guideway. Vehicles are either suspended from or straddle the guideway. Fabricated metal items for monorail, joint bars, bolts, rail anchors, appurtenances, and accessories. See: 31 24 00 for embankments. 32 11 00 for base courses. 34 11 00 for rail tracks. 34 13 13 for inclined railway.
34 12 13 34 12 16 34 12 19 34 12 23 34 12 63	Elevated Monor On-Grade Mono Below-Grade M Maglev Monorai Monorail Track	orails onorails
34 13 00	Funiculars	Includes: steep cable railways in which ascending cars counterbalance descending cars. Track, cable, and operating equipment, appurtenances, and accessories.
		See: 34 11 00 for rail tracks. 34 12 00 for monorails. 34 14 00 for other cable transportation systems.

34 13 13 Inclined Railway

34 14 00 Cable Transportation

Includes: transportation systems for steep slopes which utilize a moving cable. Cable, support structures, operating equipment, appurtenances, and accessories.

Alternate Terms/Abbreviations: chairlifts: ski lifts. Surface lifts: ski tows.

See: 05 15 00 for non-structural wire rope assemblies.

05 16 00 for structural cabling.

13 31 23 for tensioned fabric structures.

14 82 00 for rope climbers. 34 13 00 for funiculars.

34 14 13	Aerial Tramways
34 14 19	Gondolas
34 14 26	Funitels
34 14 33	Chairlifts
34 14 39	Surface Lifts
34 14 46	Ropeway Tows
34 14 53	Cable Car Systems

34 20 00 Traction Power

Includes: transportation system with electric power distributed continuously along rail system to provide power for rail vehicles.

34 21 00 Traction Power Distribution

See: 26 11 00 for facility substations.

26 12 00 for medium-voltage transformers.

26 13 00 for medium-voltage switchgear. 33 70 00 for electrical utilities.

33 72 00 for utility substations.

34 21 13	High Power Static Frequency Converters
34 21 16	Traction Power Substations
34 21 16.13	AC Traction Power Substations
34 21 16.16	DC Traction Power Substations
34 21 19	Traction Power Switchgear
34 21 19.13	AC Traction Power Switchgear
34 21 19.16	DC Traction Power Switchgear
34 21 19.23	Frequency Changer
34 21 23	Traction Power Transformer-Rectifier Units

Number	TITLE	Explanation
34 23 00	Overhead T	Includes: electric power distributed to rail vehicles along rail system by means of an overhead cable. See: 33 71 13 for electrical transmission towers. 33 71 16 for electrical utility poles. 33 81 13 for communication transmission towers. 33 81 19 for communication utility poles. 34 21 00 for traction power distribution.
34 23 13 34 23 16 34 23 23	Traction Power Overhead Cable Overhead Tract	
34 24 00	Third Rail T	raction Power Includes: electric power distributed to rail vehicles along rail system by means of an electrified third rail.
		See: 34 11 00 for rail tracks. 34 21 00 for traction power distribution.
34 24 13 34 24 16 34 24 19	Bottom-Contact Side-Contact Th Top-Contact Th	nird Rail
34 40 00	Transpor Equipme	Includes: signaling and control equipment used to monitor, direct, and control traffic, safety, and environmental conditions in transportation systems. See: 33 80 00 for communications utilities. 34 50 00 for transportation fare collection equipment. 35 10 00 for waterway and marine signaling and control equipment.
34 41 00	Roadway S	ignaling and Control Equipment See: 10 14 53 for traffic signage. 34 71 00 for roadway construction. 34 75 00 for roadway equipment.
34 41 13 34 41 16 34 41 23 34 41 33	Traffic Signals Traffic Control E Roadway Monit In Roadway Wa	oring Equipment

34 42 00 Railway Signaling and Control Equipment

See: 34 10 00 for guideways/railways. 34 72 00 for railway construction. 34 76 00 for railway equipment. 41 64 00 for rail vehicles.

34 42 13 Railway Signals General Railway Signal Requirements 34 42 13.13 Signal Solid State Coded Track Circuits 34 42 13.16 Train Control Wires and Cables 34 42 16 34 42 19 Vital Interlocking Logic Controllers 34 42 23 Railway Control Equipment Mainline Train Control Room Equipment 34 42 23.13 34 42 23.16 Yard Train Control Room Equipment 34 42 23.19 Integrated Control Equipment Interlocking Railway Control Equipment 34 42 23.23 34 42 26 Rail Network Equipment 34 42 29 Station Agent Equipment 34 42 33 Yard Management Equipment 34 42 36 Supervisory Control and Data Acquisition

34 43 00 Airfield Signaling and Control Equipment

Alternate Terms/Abbreviations: airfield: airport. ODALS: omnidirectional approach lighting system. PAPI: precision approach path indicator.

See: 13 53 00 for meteorological instrumentation.

26 55 33 for hazard warning lighting. 26 55 36 for obstruction lighting. 26 55 39 for helipad lighting.

26 56 00 for general airfield exterior lighting.

34 73 00 for airfield construction.

34 73 23 for manufactured airfield control towers.

34 77 00 for transportation equipment.

34 43 13	Airfield Signals and Lighting
34 43 13.09	Airport Rotating Beacons
34 43 13.10	Hazard Beacons
34 43 13.11	Airport Beacon Towers
34 43 13.12	Airport Obstruction Lights
34 43 13.13	Airfield Runway Identification Lights
34 43 13.16	Airfield Runway and Taxiway Inset Lighting
34 43 13.19	Adhesive for Inset Lighting and Wiring
34 43 13.23	Airfield Short-Approach Lighting Equipment
34 43 13.26	Airfield Omni-Directional-Approach Lighting Equipment
34 43 13.29	Airfield Low-Intensity-Approach Lighting Equipment
34 43 13.33	Airfield High-Intensity-Approach Lighting Equipment
34 43 13.36	Airfield Precision-Approach Path Indicator Equipment
34 43 16	Airfield Landing Equipment
34 43 16.13	Microwave Airfield Landing Equipment
34 43 16.16	Instrument Airfield Landing Equipment
34 43 16.19	Airfield Visual-Approach Slope Indicator Equipment

Number	TITLE	EXPLANATION
34 43 19 34 43 23 34 43 23.13 34 43 23.16 34 43 26 34 43 26.13 34 43 26.16 34 43 26.19	Weather Obs Automatic We Airfield Wind (Airfield Cont Airfield Lightir Airfield Lightir	ic Control Tower Equipment servation Equipment eather Observation Equipment Cones rol Equipment ng Control Equipment ng PLC Control Equipment ng Regulator Assembly
0.4.40.00		
34 48 00	Bridge Si	gnaling and Control Equipment See: 05 12 33 for structural steel for bridges. 34 80 00 for bridges. 34 81 00 for bridge machinery. 34 82 00 for bridge specialties.

34 50 00 Transportation Fare Collection Equipment

See: 34 40 00 for transportation signaling and control equipment.

34 52 00 Vehicle Fare Collection

Includes: equipment associated with the control of movement of vehicles on roadways. Integrated system with equipment to dispense tickets and collect fares for vehicles.

See: 11 12 00 for parking control equipment.
11 12 13 for parking key and card control units.
11 12 16 for parking ticket dispensers.
11 12 26 for parking fee collection equipment.
11 12 33 for parking gates.
13 34 23 for fabricated control booths.
28 10 00 for access control.
28 19 00 for access control vehicle identification systems.
28 20 00 for video surveillance.
28 30 00 for security detection, alarm, and monitoring.
34 41 00 for roadway signaling and control equipment.

34 52 16	Vehicle Ticketing Equipment
34 52 16.13	Vehicle Ticket Vending Machines
34 52 26	Vehicle Fare Collection Equipment
34 52 26.13	Vehicle Coin Fare Collection Equipment
34 52 26.16	Vehicle Electronic Fare Collection Equipment
34 52 33	Vehicle Fare Gates

34 54 00 Passenger Fare Collection

Includes: equipment associated with the control of movement of passengers. Integrated system with equipment to dispense tickets and collect fares for passengers.

May Include: money-changing machines.

See: 11 14 00 for pedestrian control equipment.

11 14 13 for pedestrian gates.

11 14 26 for self-contained pedestrian fare collection

equipment.

11 14 43 for pedestrian detection equipment.

11 14 53 for pedestrian security equipment.

28 10 00 for access control.

28 20 00 for video surveillance.

28 30 00 for security detection, alarm, and monitoring.

See Also: 11 14 16 for money-changing equipment.

34 54 16	Passenger Ticketing Equipment
34 54 16.13	Passenger Ticket Vending Machines
34 54 16.16	Passenger Addfare Machines
34 54 16.23	Passenger Intermodal Transfer Machines
34 54 26	Passenger Fare Collection Equipment
34 54 26.13	Passenger Coin Fare Collection Equipment
34 54 26.16	Passenger Electronic Fare Collection Equipment
34 54 33	Passenger Fare Gates

34 70 00 Transportation Construction and Equipment

34 71 00 Roadway Construction

Includes: construction specifically intended for roadways.

See: 03 37 23 for roller-compacted concrete.

10 14 53 for traffic signage.

10 73 43 for transportation stop shelters.

26 56 00 for exterior lighting.

31 24 13 for roadway embankments.

32 10 00 for bases, ballasts, and paving.

32 13 13 for roller-compacted concrete paving.

32 17 00 for paving specialties.

34 41 00 for roadway signaling and control equipment.

34 75 00 for roadway equipment.

34 75 13 for active vehicle barriers.

Vehicle Barriers
Vehicle Median Barriers
Vehicle Crash Barriers
Vehicle Traffic Barriers
Vehicle Guide Rails

Number	TITLE	EXPLANATION	
34 71 13.29 34 71 16 34 71 19 34 71 19.13 34 71 19.16	Impact Atte Vehicle De Fixed Vehic	rier Fenders enuating Devices elineators le Delineators nicle Delineators	

34 72 00 Railway Construction

Includes: construction specifically intended for railways.

See: 10 73 43 for transportation stop shelters.

31 24 16 for railway embankments.32 11 00 for railway base courses.34 10 00 for guideways/railways.

34 42 00 for railway signaling and control equipment.

34 76 00 for railway equipment.

41 64 00 for rail vehicles.

34 72 13	Railway Line
34 72 16	Railway Siding

34 73 00 Airfield Construction

Includes: construction specifically intended for airfields.

Alternate Terms/Abbreviations: airfield: airport.

See: 03 37 23 for roller-compacted concrete.

26 56 00 for airfield exterior lighting.

32 10 00 for airfield bases, ballasts, and paving. 32 13 13 for roller-compacted concrete paving.

32 35 16 for sound barriers.

33 52 00 for hydrocarbon transmission and distribution.

33 56 43 for aviation fuel storage tanks.

33 79 00 for site grounding.

34 43 00 for airfield signaling and control equipment.

34 43 19 for airfield traffic control tower equipment.

34 77 00 for transportation equipment.

34 73 13	Aircraft Tiedowns
34 73 16	Airfield Grounding
34 73 16.13	Aircraft Static Grounding
34 73 19	Jet Blast Barriers
34 73 23	Manufactured Airfield Control Towers
34 73 26	Manufactured Helipads

34 75 00 Roadway Equipment

Includes: operating equipment for roadways.

See: 10 14 53 for traffic signage.

10 73 43 for transportation stop shelters.

34 41 00 for roadway signaling and control equipment.

34 71 00 for roadway construction.

34 71 13 for vehicle barriers.

34 75 13 Operable Roadway Equipment Active Vehicle Barriers

34 76 00 Railway Equipment

Includes: operating equipment for railways.

See: 10 73 43 for transportation stop shelters.

34 10 00 for guideways/railways.

34 42 00 for railway signaling and control equipment.

34 72 00 for railway construction.

41 64 00 for rail vehicles.

34 76 13 Roadway Crossing Control Equipment

34 77 00 Transportation Equipment

Includes: operating equipment for transportation systems.

Alternate Terms/Abbreviations: passenger boarding bridges: jetways.

See: 10 73 43 for transportation stop shelters.

10 88 00 for scales.

11 14 00 for pedestrian control equipment.11 14 43 for pedestrian detection equipment.11 14 53 for pedestrian security equipment.

14 30 00 for escalators and moving walks.

28 18 00 for security access detection equipment. 34 43 00 for airfield signaling and control equipment.

34 73 00 for airfield construction.

41 14 36 for weigh scales.

41 21 23 for piece material conveyors.

41 24 36 for metal detectors.

34 77 13	Passenger Boarding Bridges
34 77 13.13	Fixed Aircraft Passenger Boarding Bridges
34 77 13.16	Movable Aircraft Passenger Boarding Bridges
34 77 13.23	Ship Passenger Boarding Bridges
34 77 33	Baggage Scanning Equipment
34 77 36	Baggage Scales
34 77 39	Baggage Conveying Equipment

			DIVIDION •
Number	TITLE	EXPLANATION	
34 78 00 34 78 13 34 78 16 34 78 23 34 78 33	Weighing Ed Truck Scales Weighbridges Railroad Car Sc Crane Scales		
34 80 00	Bridges	See: 03 30 00 for bridges constructed of cast-in-place 03 40 00 for bridges constructed of precast concrete. 05 10 00 for bridges constructed of structural metal fr 05 12 33 for structural steel for bridges. 05 16 33 for bridge cabling. 06 11 00 for bridges constructed of wood framing. 06 13 00 for bridges constructed of heavy timber. 32 34 00 for fabricated bridges.	
34 81 00	Bridge Macl	hinery Includes: machinery for operating bridges.	
		See: 07 95 63 for bridge expansion joint cover assem 34 48 00 for bridge signaling and control equipment. 34 82 00 for bridge specialties.	iblies.
34 81 13 34 81 16 34 81 19 34 81 23 34 81 26 34 81 29 34 81 32	Single-Swing Br Double-Swing B Cantilever Bridg Lift Bridge Mach Sliding Bridge M Pontoon Bridge Bascule Bridge	ridge Machinery e Machinery inery lachinery Machinery	
34 82 00	Bridge Spec	cialties Includes: manufactured or fabricated accessory items bridges.	s for
		See: 07 95 63 for bridge expansion joint cover assem 34 48 00 for bridge signaling and control equipment. 34 81 00 for bridge machinery. 35 43 00 for waterway scour protection.	iblies.
34 82 13 34 82 13.13 34 82 13.16 34 82 19 34 82 19.13		ge Vibration Dampers ge Vibration Dampers ection	

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DIVISION 35 – WATERWAY AND MARINE CONSTRUCTION

35 00 00 Waterway and Marine Construction

May be used as Division level Section title.

35 01 00 Operation and Maintenance of Waterway and Marine Construction

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of waterway and marine construction.

Level 4 Numbering Recommendation: Level 4 titles for waterway and marine construction are provided as examples for user's creation of more detailed titles for other subjects as required. Following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation. .81-.89 for replacement.

.91-.99 for restoration.

35 01 30	Operation and Maintenance of Coastal Construction
35 01 40	Operation and Maintenance of Waterway Construction
35 01 40.51	Waterway Dredging
35 01 40.92	Preservation of Water Courses
35 01 50	Operation and Maintenance of Marine Construction
35 01 50.51	Marine Dredging
35 01 50.71	Channel Excavation, Cleaning and Deepening
35 01 70	Operation and Maintenance of Dams

35 05 00 Common Work Results for Waterway and Marine Construction

Includes: subjects common to multiple titles in Division 35.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

35 05 05 Selective Demolition for Waterway and Marine Construction

See: 02 41 19 for selective demolition for whole structure

demolition.

35 05 30	Common Work Results for Coastal Construction
35 05 40	Common Work Results for Waterway Construction
35 05 50	Common Work Results for Marine Construction

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DIVISION 35		
Number	TITLE	Explanation
35 05 70	Common Work R	esults for Dams
35 06 00		or Waterway and Marine Construction Includes: schedules of items common to multiple titles in Division 35.
35 06 30 35 06 40 35 06 50 35 06 70	_	
35 08 00		ing of Waterway and Marine Construction Includes: commissioning of items common to multiple titles in Division 35.
		See: 01 91 00 for commissioning of subjects common to multiple Divisions.
35 08 30 35 08 40 35 08 50 35 08 70	Commissioning of	f Coastal Construction f Waterway Construction f Marine Construction f Dams
35 10 00		and Marine Signaling and Control
35 10 00	Equipmen	
35 10 00	Equipmen	Includes: signaling and control equipment used to monitor, direct, and control boat and ship traffic along waterways and
35 10 00 35 11 00	Equipments Signaling and	Includes: signaling and control equipment used to monitor, direct, and control boat and ship traffic along waterways and ocean shorelines. See: 33 80 00 for communications utilities.
	Equipment Signaling and	Includes: signaling and control equipment used to monitor, direct, and control boat and ship traffic along waterways and ocean shorelines. See: 33 80 00 for communications utilities. 34 40 00 for transportation signaling and control equipment. d Control Equipment for Waterways See: 35 40 00 for waterway construction and equipment.
35 11 00 35 11 13	Signaling and Signaling Equipment Control Equipment Marine Signal	Includes: signaling and control equipment used to monitor, direct, and control boat and ship traffic along waterways and ocean shorelines. See: 33 80 00 for communications utilities. 34 40 00 for transportation signaling and control equipment. d Control Equipment for Waterways See: 35 40 00 for waterway construction and equipment.
35 11 00 35 11 13 35 11 53	Signaling and Signaling Equipment Control Equipment Marine Signal	Includes: signaling and control equipment used to monitor, direct, and control boat and ship traffic along waterways and ocean shorelines. See: 33 80 00 for communications utilities. 34 40 00 for transportation signaling and control equipment. d Control Equipment for Waterways See: 35 40 00 for waterway construction and equipment. ent for Waterways Interval of the formulation of the form

	_	Division 35
Number	TITLE	Explanation
35 13 00	Signaling a	nd Control Equipment for Dams See: 35 70 00 for dam construction and equipment.
35 13 13 35 13 53	Signaling Equip Control Equipme	
35 20 00	Waterway Equipme	y and Marine Construction and nt
		Includes: construction within waterways such as rivers, streams, canals, and similar surface water bodies.
		See: 35 10 00 for waterway and marine signaling and control. 35 30 00 for coastal construction, including shoreline protection.
		35 40 00 for waterway onshore construction, including levees and scour protection.
		35 50 00 for in-water and underwater construction. 35 70 00 for dams.
35 21 00	General Fat	prications for Waterways
		Includes: fabricated items for controlling water flow within waterways and at dams, hydroelectric, and irrigation projects.
		See: 33 40 00 for stormwater utilities, including stormwater equipment and stormwater management facilities. 35 49 23 for waterway locks. 35 70 00 for dam construction and equipment. 46 21 00 for screening equipment used in water and wastewater treatment, including trash raking equipment. 48 13 00 for hydroelectric facility electrical power generation equipment.
35 21 13 35 21 16 35 21 19 35 21 23 35 21 33 35 21 36	Hydraulic Bifurc Hydraulic Bulkh Hydraulic Manif Penstocks Trash Racks Debris Cages	eads

35 22 00 Hydraulic Gates

Includes: large gates and valves used as floodgates, in dams and hydroelectric plants, in irrigation facilities, and access through levees.

See: 35 21 13 for penstocks. 35 21 19 for hydraulic manifolds. 35 49 23 for waterway locks.

35 70 00 for dam construction and equipment.

40 05 00 for large-diameter valves for flow control and energy dissipation.

40 05 59 for hydraulic gates for controlling flow in open channels, such as slide gates and sluice gates.

48 13 00 for hydroelectric facility electrical power generation equipment.

35 22 13	Spillway Crest Gates
35 22 19	Hydraulic Head Gates
35 22 26	Sluice Gates
35 22 33	Miter Gates
35 22 39	Sector Gates
35 22 46	Tainter Gates
35 22 53	Vertical Lift Hydraulic Gates
35 22 59	Hydraulic Closure Gates
35 22 63	Through-Levee Access Gates

35 24 00 **Dredging**

Includes: excavation and removal of underwater material from within a body of water such as a river, stream, canal, harbor, or other surface water body.

See: 02 60 00 for contaminated site material removal.

31 23 19 for dewatering of excavated spoil.

33 01 10 for water utility intake structure cleaning and water

supply reservoir cleaning.

35 53 00 for underwater construction.

35 24 13	Suction Dredging
35 24 13.11	Training Suction Dredging
35 24 13.13	Cutter Suction Dredging
35 24 13.16	Auger Suction Dredging
35 24 13.23	Jet-Lift Dredging
35 24 13.26	Air-Lift Dredging
35 24 21	Bucket Dredging
35 24 23	Clamshell Dredging
35 24 26	Backhoe/Dipper Dredging
35 24 33	Water Injection Dredging
35 24 36	Pneumatic Dredging
35 24 43	Bed-Levelling Dredging

		DIVISION
Number	TITLE	EXPLANATION
35 24 46	Krabbelaar Dred	dging Alternate Terms/Abbreviations: krabbelaar: scratcher dredging.
35 24 53	Waterway Snag	Removal
35 30 00	Coastal C	Construction
35 31 00	Shoreline P	rotection Includes: construction along shorelines to prevent erosion, protect shipping channels, and other purposes.
35 31 16	Seawalls	Includes: vertical wall structure built along and parallel to a shoreline to prevent erosion or separate land from water.
		Alternate Terms/Abbreviations: seawalls: bulkheads.
		See: 35 31 19 for revetments.
35 31 16.13 35 31 16.16 35 31 16.19 35 31 16.23 35 31 16.40 35 31 19	Concrete Seawall Segmental Seawa Steel Sheet Piling Timber Seawalls Stone Seawalls Revetments	alls
		Includes: armoring of shoreline slope to prevent erosion.
		See: 31 36 00 for gabions. 32 32 36 for gabion retaining walls. 35 31 16 for seawalls. 35 31 26 for gabion jetties. 35 31 29 for gabion groins. 35 42 36 for gabion bank protection. 35 43 36 for gabion scour protection.
35 31 19.13 35 31 19.16 35 31 19.36 35 31 19.40	Gabion Revetmer Stone Revetment	sonry Revetments nts
35 31 23	Breakwaters	Includes: structures built offshore parallel to the shoreline, above or below the water to dissipate the energy of incoming waves.
35 31 23.13 35 31 23.16	Rubble Mound Br Precast Breakwat	

DIVISION 33		
Number	TITLE	Explanation
35 31 26	Jetties	Includes: long structures built perpendicular to the shoreline and extending out into the ocean to protect a shipping channel filling with sedimentation or storm waves. See: 31 36 00 for gabions. 32 32 36 for gabion retaining walls. 35 31 19 for gabion revetments. 35 31 29 for gabion groins. 35 42 36 for gabion bank protection. 35 43 36 for gabion scour protection.
35 31 26.13 35 31 26.16 35 31 26.36 35 31 26.40 35 31 29	Concrete Jetties Concrete Unit Ma Gabion Jetties Stone Jetties Groins	Includes: long structures built perpendicular to the shoreline and extending out into the ocean to control sand movement caused by shore currents. See: 31 36 00 for gabions. 32 32 36 for gabion retaining walls. 35 31 19 for gabion revetments. 35 31 26 for gabion jetties. 35 42 36 for gabion bank protection. 35 43 36 for gabion scour protection.
35 31 29.13 35 31 29.16 35 31 29.26 35 31 29.36 35 31 29.40	Concrete Groins Concrete Unit Ma Steel Groins Gabion Groins Stone Groins	sonry Groins
35 32 00	Artificial Re	efs Includes: placing stable materials on an area of the ocean bottom offshore to create a hard substrate for the purpose of increasing marine life at ocean bottom. See: 35 53 00 for underwater construction.
35 32 13 35 32 13.13 35 32 13.19 35 32 13.33 35 32 16 35 32 16.13 35 32 16.19	Scrap Material A Scrap Concrete A Scrap Steel Artific Sunken Ship Artif Constructed Arti Constructed Conc Constructed Stee	artificial Reefs cial Reefs icial Reefs ificial Reefs crete Artificial Reefs

35 40 00 Waterway Construction and Equipment

See: 35 11 00 for signaling and control equipment for waterways.

35 41 00 Levees

Includes: embankments constructed to prevent a river or stream from flooding adjacent lands.

See: 31 23 19 for dewatering. 31 24 00 for embankments.

31 56 00 for slurry walls for cutoff trenches.

35 49 13 for floodwalls.

35 41 13 Landside Levee Berms
35 41 13.13 Stability Landside Levee Berms
35 41 13.16 Seepage Landside Levee Berms
35 41 16 Levee Cutoff Trenches
35 41 19 Levee Relief Wells

35 42 00 Waterway Bank Protection

Includes: construction at stream banks to prevent erosion from water movement.

See: 31 34 00 for soil reinforcement.

31 35 00 for slope protection.

31 36 00 for gabions. 31 37 00 for riprap.

32 32 36 for gabion retaining walls. 35 31 19 for gabion revetments. 35 31 26 for gabion jetties. 35 31 29 for gabion groins.

35 43 00 for scour protection.

35 42 13	Piling Bank Protection
35 42 13.19	Steel Sheet Piling Bank Protection
35 42 13.23	Timber Piling Bank Protection
35 42 13.26	Plastic Piling Bank Protection
35 42 29	Grout-Bag Bank Protection
35 42 34	Soil Reinforcement Bank Protection
35 42 35	Slope Protection Bank Protection
35 42 36	Gabion Bank Protection
35 42 37	Riprap Bank Protection
35 42 53	Wall Bank Protection
35 42 53.16	Concrete Unit Masonry Wall Bank Protection
35 42 53.19	Segmental Wall Bank Protection
35 42 53.40	Stone Wall Bank Protection

NUMBER TITLE EXPLANATION

35 43 00 Waterway Scour Protection

Includes: protection against scour by flowing water in streams around in-channel structures.

See: 31 34 00 for soil reinforcement.

31 35 00 for slope protection.

31 36 00 for gabions. 31 37 00 for riprap.

32 32 36 for gabion retaining walls. 34 82 19 for bridge pier protection. 35 31 19 for gabion revetments. 35 31 26 for gabion jetties. 35 31 29 for gabion groins. 35 42 00 for bank protection.

35 43 29	Grout-Bag Scour Protection
35 43 34	Soil Reinforcement Scour Protection
35 43 35	Slope Protection Scour Protection
35 43 36	Gabion Scour Protection
35 43 37	Riprap Scour Protection
35 43 53	Wall Scour Protection
35 43 53.13	Concrete Unit Masonry Wall Scour Protection
35 43 53.16	Segmental Wall Scour Protection
35 43 53.40	Stone Wall Scour Protection

35 49 00 Waterway Structures

Includes: structures to control the flow of water in waterways. Flood walls to prevent flooding of surrounding areas. Locks to allow for the movement of vessels vertically in waterways.

See: 35 21 00 for general fabrications for waterways.

35 22 00 for hydraulic gates.

35 41 00 for levees.

35 70 00 for dam construction and equipment.

35 49 13	Floodwalls
35 49 13.13	Concrete Floodwalls
35 49 13.16	Masonry Floodwalls
35 49 23	Waterway Locks
35 49 23.13	Concrete Waterway Locks
35 49 23.23	Piling Waterway Locks
35 49 26	Floodgate Machinery

35 50 00 Marine Construction and Equipment

See: 35 12 00 for marine signaling and control equipment.

Number	TITLE	Explanation
35 51 00	Floating Co	nstruction Includes: construction which floats on the water. Anchoring of floating construction.
		See: 06 13 33 for heavy timber fixed pier construction. 35 52 00 for offshore platform construction. 35 52 33 for floating offshore platform construction. 35 53 00 for underwater construction.
35 51 13 35 51 13.23 35 51 13.26 35 51 23	Floating Piers Floating Wood Piers Floating Plastic P Pontoons	
35 52 00	Offshore Pla	atform Construction Includes: platforms built above the waterline at sea for a variety of purposes.
		See: 35 51 00 for floating construction. 35 51 13 for floating piers. 35 53 00 for underwater construction.
35 52 13 35 52 23 35 52 33	Semi-Submersil	Platform Construction ple Offshore Platform Construction re Platform Construction
35 53 00	Underwater	Construction Includes: construction built under the water surface.
		See: 03 37 26 for underwater placed concrete. 31 52 00 for cofferdams. 31 63 26 for concrete caissons for marine construction. 31 64 00 for caissons. 33 71 00 for underwater electrical transmission and distribution. 35 24 00 for dredging. 35 32 00 for artificial reefs. 35 51 00 for floating construction. 35 52 00 for offshore platform construction. 35 52 23 for semi-submersible offshore platform construction.
35 53 23 35 53 33 35 53 43 35 53 53 35 53 63	Underwater Fou	eline Construction Indation Construction Ictures Construction

35 59 00 Marine Specialties

Includes: manufactured specialties for marine uses.

See: 35 12 00 for marine signaling and control equipment.

35 51 13 for floating piers.

35 52 00 for offshore platform construction.

35 59 13 35 59 13.13 35 59 13.16 35 59 13.19 35 59 23	Marine Fenders Prestressed Concrete Marine Fender Piling Resilient Foam-Filled Marine Fenders Rubber Marine Fenders Buoys
35 59 23.13	Mooring Buoys
35 59 23.16	Anchor Pendant Buoys
35 59 23.19	Navigation Buoys
35 59 29	Mooring Devices
35 59 29.13	Quick-Release Mooring Hooks
35 59 29.16	Laser Docking Systems
35 59 29.19	Capstans
35 59 33	Marine Bollards and Cleats
35 59 33.13	Cast-Steel Marine Bollards and Cleats
35 59 33.16	Cast-Iron Marine Bollards and Cleats
35 59 33.19	Stainless-Steel Marine Bollards and Cleats
35 59 33.23	Plastic Marine Bollards and Cleats
35 59 93	Marine Chain and Accessories
35 59 93.13	Marine Chain
35 59 93.16	Marine Shackles
35 59 93.19	Marine Chain Tensioners

35 70 00 Dam Construction and Equipment

Includes: barriers across streams or rivers to obstruct the flow of water.

See: 35 13 00 for signaling and control equipment for dams.

35 21 00 for general fabrications for waterways.

35 22 00 for hydraulic gates.

48 13 00 for hydroelectric plant electrical power generation equipment.

See Also: 33 05 05 for installation of buried piping.

33 05 19 for ductile iron utility pipe.

33 05 24 for steel pipe in utility service.

33 05 39 for various types of concrete utility pipe.

33 42 00 for stormwater conveyance piping.

33 46 00 for stormwater ponds and outlet structures.

35 21 36 for penstocks, hydraulic manifolds, trash racks, and debris cages.

35 22 00 for large hydraulic gates used in flood control and large dams.

40 05 00 for various types of valves.

40 05 19 for ductile iron pipe.

40 05 24 for steel pipe for liquid service.

40 05 39 for concrete pipe.

40 05 57 for actuators for hydraulic gates and valves.

40 05 59 for hydraulic gates and stop logs used in a facility.

35 71 00 Gravity Dams

Includes: dams which resist the horizontal thrust of the water entirely by their own weight.

See: 03 30 00 for cast-in-place concrete.

04 20 00 for unit masonry.

35 71 13	Concrete Gravity Dams
35 71 16	Masonry Gravity Dams
35 71 19	Rockfill Gravity Dams

35 72 00 Arch Dams

Includes: curved dams which are dependent upon arch action for their strength.

See: 03 30 00 for cast-in-place concrete.

35 72 13 Concrete Arch Dams

DIVISION 33		
Number	TITLE	EXPLANATION
35 73 00	Embankme	Includes: embankments with waterproof core covered with earth or rock fill. See: 31 24 00 for embankments. 31 34 00 for embankment dams with soil reinforcement. 31 35 00 for embankment dams with slope protection.
35 73 13 35 73 16	Earth Embankm Rock Embankm	
35 74 00	Buttress Da	Ims Includes: dams with face held up by a series of supports. Face may be flat or curved.
		See: 03 30 00 for cast-in-place concrete.
35 74 13	Concrete Buttre	ss Dams
35 79 00	Auxiliary Da	am Structures Includes: structures with auxiliary purposes associated with dams.
		See: 48 13 00 for hydroelectric plant electrical power generation equipment.
35 79 13	Fish Ladders	Includes: artificial step pools to enable fish to travel upstream at dams or other in-stream barriers.
		See: 03 30 00 for cast-in-place concrete.
35 79 13.13	Concrete Fish La	dders

SPECIFICATIONS GROUP

PROCESS EQUIPMENT SUBGROUP

- **DIVISION 40 PROCESS INTERCONNECTIONS**
- DIVISION 41 MATERIAL PROCESSING AND HANDLING EQUIPMENT
- DIVISION 42 PROCESS HEATING, COOLING, AND DRYING EQUIPMENT
- DIVISION 43 PROCESS GAS AND LIQUID HANDLING, PURIFICATION, AND STORAGE EQUIPMENT
- DIVISION 44 POLLUTION AND WASTE CONTROL EQUIPMENT
- DIVISION 45 INDUSTRY-SPECIFIC MANUFACTURING EQUIPMENT
- DIVISION 46 WATER AND WASTEWATER EQUIPMENT
- Division 47 Reserved for Future Expansion
- **DIVISION 48 ELECTRICAL POWER GENERATION**
- Division 49 Reserved for Future Expansion

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DIVISION 40 – PROCESS INTERCONNECTIONS

40 00 00 Process Interconnections

May be used as Division level Section title.

Includes: work results that interconnect various processes together, including process piping systems, process instrumentation and controls, and miscellaneous work results for process equipment common among various divisions of the Process Equipment Subgroup.

See: 25 00 00 for integrated automation related to building systems and non-process systems. 27 00 00 for communications between remotely located process sites.

40 01 00 Operation and Maintenance of Process Interconnections

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of process integration.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

40 01 10	Operation and Maintenance of Gas and Vapor Process Piping
40 01 20	Operation and Maintenance of Liquids Process Piping
40 01 30	Operation and Maintenance of Solid and Mixed Materials Piping and Chutes
40 01 40	Operation and Maintenance of Process Piping and Equipment Protection
40 01 60	Operation and Maintenance of Process Control and Process Facility Enterprise
	Management Systems
40 01 70	Operation and Maintenance of Instrumentation for Process Systems
40 01 90	Operation and Maintenance of Primary Control Devices

Number

TITLE **EXPLANATION**

40 05 00 Common Work Results for Process Interconnections

Includes: common work results for process equipment. Equipment and devices for piping systems, and for regulating and controlling the flow of liquids and gases in conduits, including pipe, valves, and appurtenances. Hydraulic gates and appurtenances for controlling open-channel flow at a facility.

Alternate Terms/Abbreviations: anti-cavitation valve: energydissipating valve. Cast-iron slide gates: cast-iron sluice gates. ABS: Acrylonitrile butadiene styrene. AWWA: American Water Works Association. CCFRPM: centrifugally cast fiberglassreinforced polymer mortar. CPVC: chlorinated polyvinyl chloride. FRP: fiberglass-reinforced plastic. HDPE: high-density polyethylene. PTFE: polytetrafluoroethylene. PVC: polyvinyl chloride. PVDF: polyvinylidene fluoride.

Notes: the term "process" used herein includes potable water and other process applications. Work results designated as "water" are typically covered under the standards of the American Water Works Association (AWWA).

See: 21 00 00 for piping associated with fire-suppression systems.

22 00 00 for piping associated with plumbing systems.

23 00 00 for piping associated with HVAC systems.

32 80 00 for irrigation.

33 00 00 for utility piping.

35 22 00 for hydraulic gates.

40 05 59 for instrumentation and controls related to valves and hvdraulic gates.

40 10 00 for process piping systems.

40 91 00 for primary process control valves for instrumentation/control-related systems.

40 05 04 40 05 05	Selective Demolition for Process Interconnections Exposed Piping Installation
40 05 06	Couplings, Adapters, and Specials for Process Piping
40 05 07	Hangers and Supports for Process Piping
40 05 09	Wall Pipes, Floor Pipes, and Pipe Sleeves
40 05 11	Aluminum Process Pipe
40 05 12	Brass Process Pipe
40 05 13	Bronze Process Pipe
40 05 17	Copper Process Pipe and Tubing
40 05 19	Ductile Iron Process Pipe
40 05 21	High-Alloy Nickel Process Pipe and Tubing
40 05 23	Stainless Steel Process Pipe and Tubing
40 05 23.13	Duplex and Super-Duplex Stainless Steel Process Pipe
40 05 23.23	300- and 400-Series Stainless Steel Process Pipe
40 05 23.33	Special-Fabrication Stainless Steel Process Pipe and Tubing
40 05 24	Steel Process Pipe

			DIVISION TO
Number	TITLE	Explanation	
40 05 24.13 40 05 24.23 40 05 24.26 40 05 26.33 40 05 26.23 40 05 26.23 40 05 26.33 40 05 31.13 40 05 31.23 40 05 31.33 40 05 31.43 40 05 31.53 40 05 31.63 40 05 31.63 40 05 31.63 40 05 33.83 40 05 36.13 40 05 36.13 40 05 36.23 40 05 37 40 05 38 40 05 39 40 05 39 40 05 39.13 40 05 51 40 05 57 40 05 57.13 40 05 57.23 40 05 57.23 40 05 57.43	Steel Pipe and Steel Pipe for Wasteel Pipe and Steel Pipe for Bartel Pipe for	Fubing for Air and Gas Service Vater Service Fubing for Process Liquid Service Fubing for Process Liquid Service Fubing for Process Pipe Forcess Pipe Fipe Fipe Fipe Forcess Pipe Forcess Pipe Forcess Pipe Forcess Pipe Forcess Pipe Forcess Pipe Fipe Fipe Forcess Pipe Fipe Fipe Fipe Fubing Follyethylene Process Pipe Forced Plastic Process Pipe Forced Plastic Pipe for Process Air, Gas, and Odor Service Forced Plastic Pipe for Process Liquid Service Forcest Piberglass-Reinforced Polymer Mortar Process Pipe Fipe Fipe Fipe Fipe Fipe Fipe Fipe F	
40 05 57.53 40 05 59 40 05 59.13 40 05 59.16 40 05 59.21 40 05 59.23 40 05 59.26 40 05 59.33 40 05 59.43 40 05 61.13 40 05 61.13 40 05 61.16 40 05 61.23 40 05 61.43 40 05 62 40 05 62.13 40 05 63 40 05 63.13	Cast Iron Slide of Butterfly Gates Gate Valves Solid Wedge Med Double Disc Med Resilient-Seated Knife Gate Valve Plug Valves Eccentric Plug Valves Ball Valves	Gates Slide Gates forced Plastic Slide Gates Gates etal-Seated Gate Valves tal-Seated Gate Valves d Gate Valves	

DIVISION 40

DIVISION 40	
Number	TITLE EXPLANATION
40 05 63.16	AWWA Resilient-Seated Ball Valves
40 05 63.33	Metallic Ball Valves
40 05 63.43	Plastic Ball Valves
40 05 64	Butterfly Valves
40 05 64.13	Metal-Seated Butterfly Valves
40 05 64.16	AWWA Resilient-Seated Butterfly Valves
40 05 64.23	Metallic Industrial Butterfly Valves
40 05 64.26	Plastic Industrial Butterfly Valves
40 05 64.33	Butterfly Valves in Air or Gas Service
40 05 64.36	High-Performance Butterfly Valves in Air or Gas Service
40 05 64.43	Dampers for Corrosive Gas Service
40 05 65	Valves for Pump Control and Check Service
40 05 65.11	Angle Valves
40 05 65.13	Cone Valves
40 05 65.16	Globe Valves
40 05 65.23	Swing Check Valves
40 05 65.26	Tilting Disc Check Valves
40 05 65.29	Double-Disk Check Valves
40 05 67	Specialized Pressure and Flow-Control Valves
40 05 67.13	Reduced-Pressure Zone Backflow Preventers for Process Service
40 05 67.16	Double Check Valve Assembly Backflow Preventers for Process Service
40 05 67.23 40 05 67.26	Pressure Vacuum Breaker Backflow Preventers Atmospheric Vacuum Breaker Backflow Preventers
40 05 67.29	Hose Connection Vacuum Breaker Backflow Preventers
40 05 67.29	Backpressure Valves
40 05 67.36	Pressure-Regulating Valves
40 05 67.39	Pressure-Relief Valves
40 05 67.41	Direct-Acting Surge Relief Valves for Water Service
40 05 67.43	Pilot-Operated Surge Relief Valves for Water Service
40 05 67.44	Pilot-Operated Surge Arrestor Valves for Water Service
40 05 67.46	Electronic Surge Anticipator Valves for Water Service
40 05 67.47	Surge Relief Valves for Wastewater Service
40 05 67.49	Electronic Surge Anticipator Valves for Wastewater Service
40 05 71	Solids Handling Valves
40 05 71.13	Duckbill Check Valves
40 05 71.16	Flap Gates
40 05 71.23	Mud Valves
40 05 71.33	Telescoping Valves
40 05 73	Special-Application Process Valves
40 05 73.13	Altitude Valves
40 05 73.16	Float Valves
40 05 73.23	Anti-Cavitation Valves
40 05 74	Flexible-Closure Valves
40 05 74.13	Diaphragm Valves
40 05 74.23	Pinch Valves
40 05 76	Hot-Tapping Valves and Appurtenances
40 05 76.13	Tapping Sleeves and Valves
40 05 76.16 40 05 76.23	Tapping Machines
40 05 78	Line Stops Air Valves for Water and Wastewater Service
40 05 78 40 05 78.11	Air Valves for Water and Wastewater Service Air Release Valves for Water Service
40 05 78.11	Air/Vacuum Valves for Water Service
40 05 78.16	Vacuum-Breaking Valves for Water Service
40 05 78.19	Combination Air Valves for Water Service
40 05 78.21	Air Release Valves for Wastewater Service
 -	

Number	TITLE	Explanation
40 05 78.23 40 05 78.26 40 05 78.29 40 05 81 40 05 81.23 40 05 81.26 40 05 81.33 40 05 82 40 05 89 40 05 89.23 40 05 89.33 40 05 93 40 05 96 40 05 97	Air/Vacuum Valves for Wastewater Service Vacuum-Breaking Valves for Wastewater Service Combination Air Valves for Wastewater Service Hydrants and Hose Bibbs for Process Service Fire Hydrants Yard Hydrants Freeze-Proof Yard Hydrants Hose Bibbs Solenoid Valves for Process Service Valve Accessories Basket Strainers for Process Service Needle Valves Quick-Connect Couplers Common Motor Requirements for Process Equipment Vibration and Seismic Controls for Process Equipment Identification for Process Equipment	
40 06 00	Schedules f	or Process Interconnections Includes: schedules of items common to multiple titles in Division 40. Notes: a schedule may be included on drawings, or in the
		project manual. See: 40 61 93 for process control system input/output list.

40 10 00 Gas and Vapor Process Piping and Ductwork

Includes: pipe, fittings, valves, ductwork, dampers, supports, and ancillary equipment for gas and vapor systems.

See: 23 31 00 for HVAC ductwork.

40 20 00 for industrial liquids process piping.

40 30 00 for industrial solid and mixed materials process

piping.

40 40 00 for piping heat tracing, insulation, and corrosion

protection.

Number TITLE **EXPLANATION** 40 11 00 **Steam Process Piping** Includes: steam and condensate piping for industrial processes. See: 23 22 00 for facility steam and condensate piping and 33 63 00 for site steam energy distribution. 42 11 00 for process boilers. 40 11 13 Low-Pressure Steam Process Piping 40 11 16 Intermediate-Pressure Steam Process Piping 40 11 19 High-Pressure Steam Process Piping 40 11 23 Condensate Process Piping for Process Applications 40 12 00 Compressed Air Process Piping Includes: compressed air piping for industrial processes. Notes: low-pressure compressed air is at a pressure of zero to twenty-five to forty pounds per square inch, gauge (PSIG). High-pressure compressed air is at a pressure of twenty-five to forty PSIG and higher. See: 22 15 00 for general service compressed air systems. 22 61 13 for compressed air piping for laboratory and healthcare facilities. 43 10 00 for process air and gas blowers, compressors, filtering equipment, and appurtenances. 40 12 13 Compressed Air Process Piping for Breathing Service 40 12 23 Low-Pressure Compressed Air Process Piping 40 12 53 High-Pressure Compressed Air Process Piping 40 13 00 **Process Ductwork** Includes: ductwork for air and gases for industrial processes. See: 23 31 00 for HVAC ductwork. 43 10 00 for process air and gas blowers, compressors, filtering equipment, and appurtenances. 40 15 00 **Combustion System Gas Piping** Includes: industrial combustion process gases piping. See: 23 24 00 for internal-combustion engine piping. 23 35 16 for engine exhaust systems. 23 51 00 for HVAC-related breechings, chimneys, and stacks.

42 00 00 for process heating, cooling, and drying equipment.

44 60 00 for waste thermal processing equipment. 46 78 00 for thermal treatment of wastewater residuals.

		DIVISION TO
Number	TITLE	Explanation
40 15 13 40 15 16 40 15 19 40 15 23 40 15 26 40 15 29	Flue-Gas Comb Exothermic-Gas Endothermic-Gas	Piping stion System Gas Piping ustion System Piping Combustion System Piping as Combustion System Piping monia-Gas Combustion System Piping
40 16 00	Specialty ar	nd High-Purity Gases Piping Includes: piping for special and high-purity gases for industrial processes not included elsewhere.
		See: 22 63 00 for gas systems for laboratory and healthcare facilities. 22 63 13 for nitrous-oxide gas and oxygen gas piping for laboratory and healthcare facilities. 40 15 16 for oxygen combustion system gas piping. 40 17 23 for oxygen welding and cutting piping.
40 16 13 40 16 16 40 16 17 40 16 26 40 16 29 40 16 33 40 16 36 40 16 37 40 16 39 40 16 43 40 16 46 40 16 49 40 16 53 40 16 56	Oxygen Gas Pro Ozone Gas Pro Phosphine Gas Silane Gas Pipii Sulfur-Dioxide C Specialty Gas M	ping ping ping ping ping ping ping e Gas Piping as Process Piping pocess Piping
40 17 00	Welding and	d Cutting Gases Piping Includes: piping for metal joining and cutting gas systems for industrial processes.
		Alternate Terms/Abbreviations: MAPP: methylacetylene-propadiene.
		See: 11 57 00 for vocational shop equipment. 41 36 19 for joining equipment. 41 36 23 for cutting equipment.
40 17 13 40 17 16 40 17 19 40 17 23 40 17 26	Acetylene-Hydro Methylacetylene Oxygen Welding	ng and Cutting Piping ogen Mix Welding and Cutting Piping -Propadiene Welding and Cutting Piping g and Cutting Piping ng and Cutting Piping

40 18 00 Vacuum Systems Process Piping

Includes: piping for low- and high-vacuum systems for industrial processes.

Definitions: low-vacuum: system operating pressures greater than or equal to 10 torr. High-vacuum: system operating pressures less than 10 torr. Torr: a unit of pressure used in measuring partial vacuums.

See: 22 62 00 for vacuum systems for laboratory and healthcare facilities.

40 18 13 Low-Vacuum Systems Process Piping 40 18 23 Chlorine Gas Vacuum System Piping 40 18 53 High-Vacuum Systems Process Piping

40 20 00 Liquids Process Piping

Includes: pipe, fittings, and components for industrial liquid service.

See: 21 00 00 for piping associated with fire-suppression systems.

22 00 00 for piping associated with plumbing systems.

23 00 00 for piping associated with HVAC systems.

32 80 00 for irrigation.

33 00 00 for utility piping.

40 10 00 for industrial gas and vapor process piping.

40 30 00 for industrial solid and mixed materials process piping.

40 40 00 for piping heat tracing, insulation, and corrosion protection.

40 21 00 Liquid Fuel Process Piping

Includes: piping for liquids commonly used as fuels for industrial processes.

Alternate Terms/Abbreviations: biodiesel: FAME: fatty-acid methyl ester. Gasoline: petrol. No. 1 fuel-oil: coal oil: stove oil: range oil. No. 2 fuel-oil: home heating oil: diesel fuel. No. 4 fuel-oil: commercial heating oil. No. 5 fuel-oil: residual-type industrial heating oil: bunker B. No. 6 fuel-oil: high-viscosity residual oil: RFO: residual fuel-oil: bunker C. Kerosene: paraffin: jet fuel: rocket fuel. Tar: bitumen.

See: 23 11 00 for facility fuel piping.

23 11 13 for facility fuel-oil piping.

23 11 16 for facility gasoline piping.

33 52 00 for hydrocarbon transmission and distribution.

33 52 00 for site liquid fuel distribution.

		DIVISION 40
Number	TITLE	EXPLANATION
40 21 13 40 21 13.13	Bio Fuels Proce Bioalcohols Proce	
40 21 13.23 40 21 13.26 40 21 13.33 40 21 13.43 40 21 16 40 21 19		l Process Piping l (BTL) Fuel Process Piping l) Fuel Process Piping ss Piping
40 21 23 40 21 23.13 40 21 23.23 40 21 23.26 40 21 23.29	Fuel-Oils Proces No. 1 Fuel-Oil Pro No. 2 Fuel-Oil Pro Kerosene Process Tar Fuels Process	ocess Piping ocess Piping s Piping
40 21 23.43 40 21 23.53 40 21 23.63	No. 4 Fuel-Oil Pro No. 5 Fuel-Oil Pro No. 6 Fuel-Oil Pro	ocess Piping
40 22 00	Petroleum F	Products Piping Includes: piping for heavy-fractions and light-fractions petroleum products.
		Definitions: heavy fractions: well oil, tars, etc. Light fractions: benzene, naphtha, etc.
		See: 23 11 00 for facility fuel piping. 33 52 00 for site liquid fuels distribution.
40 22 10 40 22 13 40 22 16 40 22 23 40 22 50	Liquefied Petrole Lubricating Oils Petrochemicals	

40 23 00 Water and Wastewater Process Piping

Includes: piping for water and wastewater processes, including raw water to treated water processes and various liquid process sidestreams resulting from water and wastewater treatment.

Alternate Terms/Abbreviations: DI: deionized. RO: reverse osmosis.

See: 22 11 00 for facility water distribution.

22 67 00 for processed water systems for laboratory and healthcare facilities.

22 67 13 for distilled-water, reverse-osmosis water, and deionized-water piping for laboratory and healthcare facilities.

33 14 00 for water utility transmission and distribution.

43 20 00 for process liquid pumping equipment.

43 32 29 for electronic deionization purification units in industrial applications.

43 32 56 for reverse-osmosis purification units in industrial applications.

43 40 00 for manufactured process tanks.

46 00 00 for water and wastewater treatment equipment.

40 23 13	Deionized Water Process Piping
40 23 16	Distilled-Water Process Piping
40 23 19	Non-Potable Plant Water Process Piping
40 23 23	Potable Water Process Piping
40 23 29	Recirculated Water Process Piping
40 23 33	Reverse-Osmosis Water Process Piping
40 23 40	Sanitary Wastewater Process Piping
40 23 41	Grit Process Piping
40 23 43	Scum and Floatables Process Piping
40 23 44	Primary Sludge Process Piping
40 23 46	Waste Sludge Process Piping
40 23 48	Thickened Sludge Process Piping

40 24 00 Specialty Liquid Chemicals Piping

Includes: piping for liquid chemicals for industrial processes not included elsewhere.

40 24 13	Alcohol Piping
40 24 14	Liquid Chlorine and Sodium Hypochlorite Piping
40 24 16	Gel Piping
40 24 19	Slurries Process Piping
40 24 23	Thixotropic Liquid Piping

40 25 00 Liquid Acids and Bases Piping

Includes: piping for acid and base liquids for industrial processes.

		DIVISION	
NUMBER		KPLANATION	
40 25 10 40 25 50	Liquid Acids Piping Liquid Bases Piping		
40 26 00	Liquid Polyme	er Piping ncludes: piping for liquid polymers for industrial processes.	
40 30 00	In	Mixed Materials Piping and Chute acludes: pipe, fittings, and components for industrial bulk naterials service.	S
	40 40 pr	ee: 40 10 00 for industrial gas and vapor process piping. 0 20 00 for industrial liquids process piping. 0 40 00 for piping heat tracing, insulation, and corrosion rotection.	
	4	1 10 00 for bulk material processing equipment.	
40 32 00	In	s Piping and Chutes ncludes: piping and chutes for bulk abrasive and non-abras olid materials for industrial processes.	sive
		ee: 14 91 00 for facility chutes. 1 10 00 for bulk material processing equipment.	
40 32 10 40 32 50	Abrasive Materials Nonabrasive Mater	Piping and Chutes ials Piping and Chutes	
40 33 00		S Valves actudes: valves regulating the flow of bulk solid materials for adustrial processes.	or
		ee: 40 05 00 for common work results for process valves. 1 13 23 for airlock bulk material feeders.	
40 33 13 40 33 16 40 33 26 40 33 29 40 33 39 40 33 43	Airlock Bulk Materials Blind Bulk Materials Diverter Bulk Mater Double or Single Double or Swing Bulk Material Specialty Bulk Material	s Valves rials Valves ump Bulk Materials Valves als Valves	
40 34 00	In	Inveying Lines and dilute phase piping, fittings, hoses, and upports for industrial processes.	d
	S	ee: 41 12 19 for pneumatic conveyors.	
40 34 10 40 34 50		umatic Conveying Lines matic Conveying Lines	

40 40 00 Process Piping and Equipment Protection

Includes: heating/cooling, thermal insulation, and corrosion protection for industrial piping and process equipment.

See: 40 10 00 for industrial gas and vapor process piping. 40 20 00 for industrial liquids process piping. 40 30 00 for industrial solid and mixed materials process piping.

40 41 00 Process Piping and Equipment Heat Tracing

Includes: protective heat tracing of industrial process piping and equipment.

See: 21 05 33 for heat tracing for fire-suppression piping. 22 05 33 for heat tracing for plumbing piping. 23 05 33 for heat tracing for HVAC piping.

40 42 00 Process Piping and Equipment Insulation

Includes: thermal insulation of industrial process piping and equipment.

See: 07 21 00 for thermal insulation for buildings and structures.

21 07 00 for fire-suppression insulation.

22 07 00 for plumbing insulation. 23 07 00 for HVAC insulation.

40 42 13	Process Piping Insulation
40 42 13.13	Cryogenic Temperature Process Piping Insulation
40 42 13.16	Low Temperature Process Piping Insulation
40 42 13.19	Intermediate Temperature Process Piping Insulation
40 42 13.23	High Temperature Process Piping Insulation
40 42 13.26	Process Piping Insulation for Specialty Applications
40 42 23	Process Equipment Insulation
40 42 23.13	Cryogenic Temperature Process Equipment Insulation
40 42 23.16	Low Temperature Process Equipment Insulation
40 42 23.19	Intermediate Temperature Process Equipment Insulation
40 42 23.23	High Temperature Process Equipment Insulation

Number	TITLE	EXPLANATION
40 42 23.26		nt Insulation for Specialty Applications
40 46 00	Process Co	rrosion Protection Includes: corrosion protection for industrial process piping and equipment.
40 46 16 40 46 42	•	rappings for Process Corrosion Protection ss Corrosion Protection
40 47 00	Refractories	Includes: silica, alumina, and carbon-based refractory materials for industrial processes. See: 04 50 00 for refractory masonry. 23 51 00 for breechings, chimneys, and stacks for HVAC. 42 00 00 for process heating, cooling, and drying equipment. 44 60 00 for waste thermal processing equipment. 46 78 00 for thermal treatment of wastewater residuals.
40 47 13 40 47 16 40 47 19 40 47 23 40 47 26 40 47 29	Silica Refractorio Alumina Refract Carbon and Gra Castable Refract Rammed Refract Refractory Cond	ories phite Refractories tories ctories

40 60 00 Process Control and Enterprise Management Systems

Includes: computer, control system, and networking hardware and software for process control systems and enterprise management systems.

Alternate Terms/Abbreviations: DCS: distributed control system. I and C: instrumentation and controls. I/O: input/output. SCADA: supervisory control and data acquisition.

See: 21 09 00 for instrumentation and control for firesuppression systems.

22 09 00 for instrumentation and control for plumbing.

23 09 00 for instrumentation and control for HVAC.

25 50 00 for integrated automation facility controls.

26 09 00 for instrumentation and control for electrical systems.

33 09 00 for instrumentation and control for utilities.

Number TITLE **EXPLANATION Process Control and Enterprise Management Systems** 40 61 00 **General Provisions** Includes: requirements for supplier qualifications, coordination meetings, shipping, installation, submittals, service conditions, input/output lists, process control descriptions, training, and testing. 40 61 13 **Process Control System General Provisions** 40 61 16 **Enterprise Management System General Provisions** 40 61 21 **Process Control System Testing Process Control System Training** 40 61 26 40 61 93 Process Control System Input/Output List 40 61 96 **Process Control Descriptions** 40 62 00 Computer System Hardware and Ancillaries Includes: computer equipment, computer operating systems, display systems, and printers. Alternate Terms/Abbreviations: HMI: human-machine interface. See: 27 22 00 for computer equipment for data centers. 40 62 13 Server Computers 40 62 16 **Operator Workstation Computers** 40 62 19 **Industrial Computers** 40 62 21 **Desktop Computers Mobile Computers** 40 62 23 40 62 26 **Laptop Computers Tablet Computers and Mobile Devices** 40 62 29 40 62 33 **Printers** Large Display Screens 40 62 43 Operator Interface Terminals (OIT) 40 62 63 40 63 00 **Control System Equipment** Includes: processors, communication modules, power supplies, I/O modules, chassis, and programming software for the monitoring and control of process systems. Data acquisition and data transmission for remote sites in supervisory control and data acquisition (SCADA) systems. Alternate Terms/Abbreviations: DCU: distributed control unit. PLC: programmable logic controller. RTU: remote terminal unit. See: 25 14 00 for integrated automation local control units. 40 63 13 Distributed Process Control Systems 40 63 43 **Programmable Logic Controllers**

Remote Terminal Units

40 63 83

40 66 00 Network and Communication Equipment

Includes: devices for LAN, WAN, and radio security and communications.

Alternate Terms/Abbreviations: LAN: local area network. WAN: wide area network. MAS: multiple address system.

See: 25 10 00 for integrated automation network equipment. 27 21 00 for network equipment for data centers.

40 66 13	Switches and Routers
40 66 16	Firewall Hardware
40 66 19	Media Converters
40 66 23	Frame Relay Equipment
40 66 26	Device Network Equipment
40 66 33	Metallic and Fiber-Optic Communication Cabling and Connectors
40 66 36	Process Instrumentation Networks
40 66 43	Wireless Network Systems
40 66 53	Multiple Address Radio Equipment
40 66 56	Point-to-Point Radio Equipment
40 66 63	Antennas
40 66 66	Monopoles and Towers
40 66 73	Satellite Communication Equipment

40 67 00 Control System Equipment Panels and Racks

Includes: racks and consoles for control room equipment and panels for field-mounted process control equipment.

Alternate Terms/Abbreviations: UPS: uninterruptible power supply.

See: 26 27 16 for electrical enclosures.

26 33 00 for stand-alone battery systems and uninterruptible power supplies.

33 81 29 for communications system utility enclosures. 40 78 00 for panel-mounted instruments and devices.

40 67 13	Computer Equipment Racks
40 67 16	Free-Standing Panels
40 67 19	Wall-Mounted Panels
40 67 23	Control System Consoles
40 67 33	Panel Wiring
40 67 63	Control Panel-Mounted Uninterruptible Power Supply

NUMBER TITLE EXPLANATION

40 68 00 Process Control Software

Includes: software for process control and management of process facilities.

Alternate Terms/Abbreviations: HMI: human-machine interface.

See: 25 15 00 for integrated automation software.

27 26 00 for data communications software.

27 34 00 for call accounting software.

40 68 93 for process computer operating systems software.

Process Control (HMI) Software
Reporting Software
Online Performance Monitoring Systems Software
Maintenance Management Software
Laboratory Information System Software
Energy Management Software
Load Management Software
Configuration of HMI Software
Programming of Controller Software
Computer Operating Systems Software

40 69 00 Packaged Control Systems

Includes: complete, packaged systems configured to perform specialized functions as indicated by their title.

Alternate Terms/Abbreviations: packaged control systems: dedicated control systems.

See: 25 14 00 for integrated automation local control units. 40 63 00 for control system equipment such as distributed control units, programmable logic controllers, and remote terminal units.

40 69 13	Control System Simulators
40 69 23	Burner Management Systems
40 69 26	Safety Instrumented Control Systems
40 69 33	Fire and Gas Monitoring/Protection Systems for Industrial Applications

40 70 00 Instrumentation for Process Systems

Includes: instruments for measurement of process variables.

See: 23 09 13 for instrumentation and control devices for HVAC.

25 30 00 for integrated automation instrumentation and terminal devices.

41 36 29 for manufacturing measurement and testing equipment.

Number	TITLE EXPLANATION
40 71 00	Flow Measurement
	Includes: closed pipe and open-channel flow metering devices. Vane-actuated, thermal flow switches.
	See: 23 09 13 for flow switches for HVAC. 28 46 24 for fire detection and alarm emergency control function interfaces.
40 71 13 40 71 13.13 40 71 13.23 40 71 23.13 40 71 23.16 40 71 23.19 40 71 23.23 40 71 23.23 40 71 23.29 40 71 23.33 40 71 23.36 40 71 23.43 40 71 23.46 40 71 23.46 40 71 33 40 71 36 40 71 49 40 71 49 40 71 63 40 71 66 40 71 69 40 71 73 40 71 76 40 71 79 40 71 83 40 71 86	Magnetic Flow Meters Inline Magnetic Flow Meters Insertion-Type Magnetic Flow Meters Differential Pressure-Type Flow Meters Venturi Flow Meters Flow Tubes Flow Nozzle-Type Flow Meters Orifice Plate Flow Meters Orifice Plate Flow Meters Orifice Meter Runs Elbow Flow Meters Pitot Tube and Averaging Pitot Flow Meters V-Cone Flow Meters Differential Pressure-Type Flow Transmitters Flow Computers Propeller Flow Meters Turbine Flow Meters Variable Area Flow Meters Target Flow Meters Vortex-Shedding Flow Meters Positive Displacement Flow Meters Doppler Flow Meters Transit Time Flow Meters Transit Time Flow Meters Open Channel Flow Meters Thermal Flow Meters Flow Switches Sight Flow Indicators Flow Metering Weirs
40 72 00	Level Measurement Includes: contact and non-contact level metering devices. Level switches. Level gauges.
	Alternate Terms/Abbreviations: RF: radio frequency.
	See: 28 46 12 for other initiating devices
40 72 13 40 72 23 40 72 26 40 72 29 40 72 33	Ultrasonic Level Meters (Continuous and Point-Type) Radar Level Meters Laser Level Meters Nuclear Level Meters Capacitance Type Level Meters (Continuous and Point Type)

DIVISION 40

RF Admittance Level Meters (Continuous and Point Type) Pressure and Differential Pressure Type Level Meters Bubbler Systems Magnetic and Magnetostrictive Level Meters Displacement-Type Level Meters Sight Level Gauges Level Switches Leak Detection Systems		
the		

40 75 00 Process Liquid Analytical Measurement

Includes: devices for measurement of chemical and physical properties of liquids in industrial applications.

Alternate Terms/Abbreviations: organics analyzer: UV 254 absorbing compounds analyzer. ORP: oxidation reduction potential. pH: measure of the activity of the solvated hydrogen ion.

See: 40 76 00 for devices used for analysis of gases.

40 75 05	Multi-Parameter Analyzer Systems
40 75 13	PH/ORP Analyzers
40 75 16	Conductivity Analyzers
40 75 19	Moisture Analyzers
40 75 21	Chlorine Analyzers
40 75 21.13	
40 75 21.23	
40 75 23	Chlorine Dioxide Analyzer
40 75 26	Dissolved Chlorine Dioxide Analyzers
40 75 29	Dissolved Ammonia Analyzers
40 75 33	Fluoride Analyzers
40 75 43	Dissolved Oxygen Analyzers
40 75 46	Dissolved Ozone Analyzers
40 75 53	Turbidity Analyzers
40 75 56	Suspended Solids/Sludge Density Analyzers
40 75 59	Liquid Density Analyzers
40 75 63	Monochloramine Analyzers
40 75 66	Nitrogen Analyzers
40 75 69	Phosphorous Analyzers
40 75 73	Particle Counters
40 75 76	Total Organic Carbon Analyzers
40 75 79	Total Organics Analyzers
40 75 83	Hardness Analyzers
40 75 86	Alkalinity Analyzers

40 76 00 Process Gas Analytical Measurement

Includes: devices for measurement of gases in process streams. Devices for measurement of gas concentrations for safety systems.

Alternate Terms/Abbreviations: CEMS: continuous emissions monitoring systems. NOx: mono-nitrogen oxide (NO and NO2). THC: total hydrocarbons.

See: 23 09 13 for humidity measurement in HVAC. 40 75 00 for devices used for analysis of liquids.

40 76 05	Continuous Emissions Monitoring Systems
40 76 13	Oxygen Gas Analyzers

DIVISION TO			
Number	TITLE EXPLANATION		
40 76 16 40 76 23 40 76 26 40 76 29 40 76 33 40 76 36 40 76 39 40 76 43 40 76 53 40 76 56 40 76 66 40 76 73 40 76 76 40 76 79 40 76 83	Ozone Analyzers Combustible Gas Monitors Chlorine Gas Analyzers Ammonia Gas Analyzers Hydrogen Sulfide Monitors Sulfur Dioxide Analyzers Carbon Dioxide Analyzers Carbon Monoxide Analyzers Dewpoint/Moisture Analyzers Gas Density Analyzers Flue Gas Analyzers Flue Gas Analyzers Hydrocarbon Analyzers Gas Chromatograph Analyzers Vapor Pressure Analyzers Mass Spectrometers		
40 77 00	Position and Motion Measurement Includes: devices for the measurement of acceleration, vibration, and position in industrial applications.		
	See: 13 52 00 for seismic instrumentation.		
40 77 13 40 77 16 40 77 19 40 77 23 40 77 26	Acceleration Measurement Devices Proximity Measurement Devices Vibration Velocity Measurement Devices Vibration Monitoring Systems Position, Speed, and Motion Measurement Devices		
40 78 00	Panel Mounted Instruments Includes: devices that are mounted on panel fronts and within panels for industrial applications.		
	See: 40 67 00 for control panels and racks. 40 73 13 for pressure gauges and differential pressure gauges.		
40 78 13 40 78 16 40 78 19 40 78 23 40 78 26 40 78 33 40 78 43 40 78 53 40 78 56 40 78 59 40 78 63	Indicators and Meters Indicating Lights Switches and Push Buttons Potentiometers and Manual Controllers Chart Recorders Annunciators Single-Loop Controllers Relays Isolators, Intrinsically-Safe Barriers, and Surge Suppressors Power Supplies Alarm Dialers		

40 79 00 Miscellaneous Instruments, Calibration Equipment, Instrument Valves, and Fittings

Includes: devices for measuring mass flow on belts and similar conveyors. Instrument calibrators. Signal converters and conditions. Tubing, valves, and fittings for instruments.

Alternate Terms/Abbreviations: I/P: current-to-pressure. V/P: voltage-to-pressure.

See: 26 09 00 for instrumentation for electrical systems.

40 79 13	Nuclear Mass-Measuring Scales
40 79 23	Instrument Calibration Equipment
40 79 26	Instrument Programming Equipment
40 79 33	Current-to-Pressure Converters
40 79 36	Voltage-to-Pressure Converters
40 79 39	Signal Conditioners and Converters
40 79 43	Deadweight Testers
40 79 46	Flame Scanners
40 79 63	Instrument Tubing
40 79 66	Instrument Valve Manifolds, Valves, and Fittings

40 80 00 Commissioning of Process Systems

Includes: commissioning of process system as a total system.

Notes: field quality control testing of a particular system or equipment item is typically specified in the specification section(s) associated with the equipment item or system. Use 40 80 00 for more extensive, systematic commissioning requirements affecting work results under multiple process equipment divisions.

See: 01 91 00 for procedural and administrative requirements for commissioning.

41 08 00 for separate commissioning of material processing and handling equipment.

42 08 00 for separate commissioning of heating, cooling, and drying equipment.

43 08 00 for separate commissioning of gas and liquid handling, purification, and storage equipment.

44 08 00 for separate commissioning of pollution control equipment.

45 08 00 for separate commissioning of industry-specific manufacturing equipment.

46 08 00 for separate commissioning of water and wastewater equipment.

48 08 00 for separate commissioning of electrical power generation systems.

40 90 00 Primary Control Devices

Includes: devices that adjust industrial process variables.

Notes: work results under 40 90 00 are typically for projects where the entire project has a distinct, process instrumentation/controls orientation.

See: 40 79 13 for current-to-pressure converters. 40 79 26 for voltage-to-pressure converters.

40 91 00 Primary Control Valves

Includes: control valves in instrumentation/control-related service in industrial applications.

See: 25 35 19 for integrated automation control valves. 40 05 00 for process valves and gates.

40 91 13	Electrically-Operated Primary Control Valves
40 91 16	Hydraulically-Operated Primary Control Valves
40 91 19	Pneumatically-Operated Primary Control Valves
40 91 23	Solenoid Primary Control Valves
40 91 26	Specialty Primary Control Valves

40 92 00 Self-Contained Flow Controllers

40 93 00 Linear Actuators and Positioners

Includes: linear actuators and positioners in instrumentation/control-related applications.

See: 23 09 13 for actuators and operators for HVAC. 25 35 13 for integrated automation actuators and operators. 40 05 57 for actuators for process valves and hydraulic gates.

40 94 00 Self-Contained Pressure Regulators

40 95 00 Rotary Actuators

Includes: panels and associated system hardware to control industrial processes.

Alternate Terms/Abbreviations: I/O: input/output.

See: 25 10 00 for integrated automation network equipment. 25 13 00 for integrated automation control and monitoring network.

25 14 00 for integrated automation local control units.

40 96 00 Saturable Core Reactors

Includes: saturable core reactors in instrumentation/control-related applications.

Alternate Terms/Abbreviations: SCR: saturable core reactors: silicon-controlled rectifiers

See: 40 97 00 for variable frequency drives in instrumentation/control-related applications.

40 97 00 Variable Frequency Drives

Includes: variable frequency drives in instrumentation/controlrelated applications.

Alternate Terms/Abbreviations: AFD: adjustable frequency drive. ASD: adjustable speed drive. VFD: variable frequency drive. VSD: variable speed drive.

See: 26 10 00 for medium-voltage motor controllers, including medium-voltage variable frequency drives. 26 29 00 for low-voltage controllers for contactors and motors, including low-voltage variable frequency drives.

40 96 00 for saturable core reactors.

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DIVISION 41 – MATERIAL PROCESSING AND HANDLING EQUIPMENT

41 00 00 Material Processing and Handling Equipment

May be used as Division level Section title.

See: 40 90 00 for instrumentation for process systems.

41 01 00 Operation and Maintenance of Material Processing and Handling Equipment

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of material processing and handling equipment.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

41 01 52 Operation and Maintenance of Bulk Materials Storage 41 01 52.13 Storage Bin and Hopper Cleaning 41 01 52.16 Silo Cleaning

41 05 00 Common Work Results for Material Processing and Handling Equipment

41 05 05 Selective Demolition for Material Processing and Handling Equipment

See: 02 41 19 selective demolition for whole structure demolition.

41 06 00 Schedules for Material Processing and Handling Equipment

Includes: schedules of items common to multiple titles in Division 41.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

41 06 10	Schedules for Bulk Material Processing Equipment
41 06 20	Schedules for Piece Material Handling Equipment
41 06 30	Schedules for Manufacturing Equipment
41 06 40	Schedules for Container Processing and Packaging
41 06 50	Schedules for Material Storage

Number	TITLE	EXPLANATION
41 06 60	Schedules for Mobile Plant Equipment	
41 08 00	Commissioning of Material Processing and Handling Equipment	
		Includes: separate commissioning of material processing and handling equipment.
		See: 40 80 00 for commissioning of process systems as a total system.
41 08 10 41 08 20 41 08 30 41 08 40 41 08 50 41 08 60	Commissioning Commissioning Commissioning Commissioning	of Bulk Material Processing Equipment of Piece Material Handling Equipment of Manufacturing Equipment of Container Processing and Packaging of Material Storage of Mobile Plant Equipment

41 10 00 Bulk Material Processing Equipment

Includes: equipment for handling and processing of bulk solid materials for industrial processes.

See: 41 08 10 for commissioning of bulk material processing equipment.

41 11 00 Bulk Material Sizing Equipment

Includes: bulk material size reduction, agglomeration, and segregation equipment for industrial processes.

See: 41 24 33 for magnetic separators. 43 22 23 for liquid centrifuges.

41 11 13	Bulk Material Agglomerators
41 11 16	Bulk Material Air Mill Classifiers
41 11 19	Bulk Material Centrifuges
41 11 23	Bulk Material Crushers
41 11 26	Bulk Material Cyclones
41 11 29	Bulk Material Fluid Bed Separators
41 11 33	Bulk Material Grinders
41 11 36	Bulk Material Homogenizers
41 11 39	Bulk Material Lump Breakers
41 11 43	Bulk Material Mills
41 11 46	Bulk Material Pulverizers
41 11 49	Bulk Material Screens
41 11 53	Bulk Material Shredders
41 11 56	Bulk Material Sieves

41 12 00 Bulk Material Conveying Equipment

Includes: bulk material transport/delivery equipment for industrial processes.

See: 40 34 00 for pneumatic conveying lines. 41 13 23 for screw bulk material feeders. 41 13 23 for vibratory bulk material feeders. 41 21 23 for piece material conveyors. 42 32 16 for conveyor material dryers.

41 12 13 **Bulk Material Conveyors** 41 12 13.13 Airslide Bulk Material Conveyors Auger Bulk Material Conveyors 41 12 13.16 41 12 13.19 **Belt Bulk Material Conveyors** Container Bulk Material Conveyors 41 12 13.23 41 12 13.26 Drag Chain Bulk Material Conveyors 41 12 13.29 Hopper Bulk Material Conveyors 41 12 13.33 Reciprocating Bulk Material Conveyors 41 12 13.36 Screw Bulk Material Conveyors 41 12 13.39 Stacking and Reclaim Bulk Material Conveyors 41 12 13.43 Trough Bulk Material Conveyors 41 12 13.46 **Tube Bulk Material Conveyors** Vibratory Bulk Material Conveyors 41 12 13.49 Weigh-Belt Bulk Material Conveyors 41 12 13.53 41 12 16 **Bucket Elevators** 41 12 19 **Pneumatic Conveyors** 41 12 19.13 Dense Phase Pneumatic Conveyors Dilute Phase Pneumatic Conveyors 41 12 19.16

41 13 00 Bulk Material Feeders

Includes: bulk material transport feeding equipment for industrial processes.

See: 40 33 13 for airlock bulk materials valves. 41 12 13 for screw bulk material conveyors. 41 12 13 for vibratory bulk material conveyors. 41 21 39 for piece material feeders.

43 22 39 for liquid feeders.

41 13 13	Bin Activators/Live Bin Bottoms
41 13 23	Feeders
41 13 23.13	Airlock Bulk Material Feeders
41 13 23.16	Apron Bulk Material Feeders
41 13 23.19	Rotary-Valve Bulk Material Feeders
41 13 23.23	Screw Bulk Material Feeders
41 13 23.26	Vibratory Bulk Material Feeders
41 13 23.29	Volumetric Bulk Material Feeders
41 13 23 33	Weigh Bulk Material Feeders

NUMBER TITLE EXPLANATION

41 14 00 Batching Equipment

Includes: bulk material batching (recipe) equipment for industrial processes.

See: 10 88 00 for scales.
34 77 36 for baggage scales.
41 36 29 for test weigh scales.
43 13 13 for process gas blenders.
43 13 19 for process gas mixers.
43 22 19 for liquid blenders.
43 22 56 for liquid process mixers.

41 14 13 **Bag-Handling Batching Equipment** 41 14 16 Batch Cars/Transports **Batch Hoppers** 41 14 19 41 14 23 **Bulk Bag-Handling Batching Equipment** 41 14 26 **Blenders** 41 14 29 **Drum-Handling Batching Equipment** 41 14 33 Mixers 41 14 36 Weigh Scales

41 20 00 Piece Material Handling Equipment

Includes: equipment for the handling and processing of discrete pieces of material.

See: 41 08 20 for commissioning of piece material processing equipment.

41 21 00 Conveyors

Includes: automatic guided vehicles, conveyors, diverters, and chutes. Postal conveyors, diverters, and chutes.

Alternate Terms/Abbreviations: AGV: automatic guided vehicle.

See: 10 55 00 for postal specialties.

11 29 00 for postal, packaging, and shipping equipment.

11 43 16 for food delivery conveyors.

14 70 00 for turntables.

34 77 39 for baggage conveying equipment.

41 12 13 for bulk material conveyors.

41 24 46 for postal sorting machines.

42 32 16 for conveyor material dryers.

43 22 39 for liquid feeders.

41 21 13	Automatic Guided Vehicle Systems
41 21 23	Piece Material Conveyors
41 21 23.13	Belt Piece Material Conveyors
41 21 23.16	Container Piece Material Conveyors
41 21 23.19	Drag-Chain Piece Material Conveyors

Number	TITLE	Explanation	
41 21 23.23 41 21 23.26 41 21 23.29 41 21 23.33 41 21 23.36 41 21 23.43 41 21 23.43 41 21 23.53 41 21 26 41 21 29 41 21 33	Hopper Piece Ma Monorail Piece M Power and Free Reciprocating Piece Mate Vibratory Piece M Walking-Beam P Weigh-Belt Piece Postal Conveyors Piece Material I Piece Material	aterial Conveyors Material Conveyors Piece Material Conveyors iece Material Conveyors terial Conveyors Material Conveyors Piece Material Conveyors e Material Conveyors or Diverter Gates Gravity Slides Transfer Cars	
41 21 36 41 21 39 41 21 39.13	Piece Material Turntables Piece Material Feeders Piece Material Vibratory Feeders		

41 22 00 Cranes and Hoists

Includes: crane rails, hoisting towers, overhead cranes, stationary cranes, top-running overhead cranes, underslung overhead cranes. Air-powered hoists, electric hoists, manual hoists, material hoists, motor-operated hoists, traveling hoists, trolley hoists.

See: 01 54 16 for temporary hoists. 01 54 19 for temporary cranes. 14 84 23 for window washing hoists. 41 23 00 for lifting devices.

41 23 00 Lifting Devices

Includes: devices for lifting/handling piece materials.

See: 41 22 00 for cranes and hoists.

41 23 13	Clamps
41 23 16	Grabs
41 23 19	Hooks
41 23 23	Lifts

Number	TITLE	Explanation
41 23 26 41 23 29 41 23 33	Slings Spreader Bars/E Tongs	Beams

41 24 00 Specialty Material Handling Equipment

Includes: specialty material handling equipment not included elsewhere.

See: 10 55 00 for postal specialties.

11 11 19 for vehicle lubrication equipment.

11 29 00 for postal, packaging, and shipping equipment.

28 18 00 for security access detection equipment.

34 77 33 for baggage scanning equipment.

34 77 39 for baggage conveying equipment.

41 21 23 for postal conveyors.

41 64 00 for rail vehicles.

41 64 16 for mobile railcar movers.

43 22 13 for liquid aeration devices.

41 24 13	Aeration Devices
41 24 16	Bin Vibrators
41 24 19	Dehydrators
41 24 23	Hydrators
41 24 26	Hydraulic Power Systems
41 24 29	Lubrication Systems
41 24 33	Magnetic Separators
41 24 36	Metal Detectors
41 24 39	Railcar Movers
41 24 43	Turnheads/Distributors
41 24 46	Sorting Machines
41 24 46.13	Postal Sorting Machines

41 30 00 Manufacturing Equipment

Includes: equipment for general manufacturing processes.

See: 41 08 30 for commissioning of manufacturing equipment. Division 45 for industry-specific manufacturing equipment.

41 31 00 Manufacturing Lines and Equipment

Includes: fully integrated manufacturing lines of equipment performing multiple functions.

See: 41 32 39 for extruding equipment.

41 33 00 for machining equipment.

41 34 00 for finishing equipment.

41 34 23 for coating equipment.

41 35 33 for molds.

41 36 00 for assembly and testing equipment.

			Division 41
Number	TITLE	Explanation	
41 31 13 41 31 13.13 41 31 13.16 41 31 13.19 41 31 13.23 41 31 13.26 41 31 13.33 41 31 13.36 41 31 13.39 41 31 13.43 41 31 13.43 41 31 13.46 41 31 13.53 41 31 13.56 41 31 13.56 41 31 13.63 41 31 13.63 41 31 19 41 31 23	Manufacturing L Assembly Lines Casting Lines Coating Lines Converting Lines Disassembly Lines Extrusion Lines Machining Lines Molding Lines Finishing/Painting Painting Lines Pickling Lines Plating Lines Polishing Lines Polishing Lines Press Lines Rolling/Calendari Web Processing Pick and Place Manufacturing-L	es g Lines ng Lines Lines Systems Line Robots	
41 32 00	Forming Eq	uipment Includes: shaping, forming, and castin	g equipment.
		C 11 21 12 f	union ar line a

See: 41 31 13 for extrusion manufacturing line.

41 32 13	Bending Equipment
41 32 16	Blow-Molding Equipment
41 32 19	Brake-Forming Equipment
41 32 23	Cold-Forming Equipment
41 32 26	Die-Casting Equipment
41 32 29	Drawing Equipment
41 32 33	Electroforming Equipment
41 32 36	Forging Equipment
41 32 39	Extruding Equipment
41 32 43	Metal-Spinning Equipment
41 32 46	Piercing Equipment
41 32 49	Powder Metal-Forming Equipment
41 32 53	Pressing Equipment
41 32 56	Roll-Forming Equipment
41 32 59	Shearing Equipment
41 32 63	Spinning Equipment
41 32 66	Stretching/Leveling Equipment
41 32 69	Swaging Equipment

41 33 00 **Machining Equipment**

Includes: machines for specific machining operations.

See: 41 31 13 for machining manufacturing line.

Automatic Screw Machining Equipment 41 33 13

Number	TITLE	Explanation		
41 33 16	Boring Equi	ipment		
41 33 19	Broaching E	•		
41 33 23	Drilling Equ	···		
41 33 26	Electro-Disc	charge Machining Equipment		
41 33 29	Grinding Ed	quipment		
41 33 33	Hobbing Eq	quipment		
41 33 36	Lapping Eq	uipment		
41 33 39	Lathe Equip	pment		
41 33 43	Leveling Eq	Leveling Equipment		
41 33 46	Machining Center Equipment			
41 33 53	Milling Equipment			
41 33 53.13		lilling Equipment		
41 33 53.16		ng Equipment		
41 33 60		Machine Equipment		
41 33 63	Planing Equipment			
41 33 66	Reaming Equipment			
41 33 69	Routing Equipment			
41 33 73	Sawing Equipment			
41 33 76	Shaping Eq	• •		
41 33 79	Threading E	Equipment		

41 34 00 Finishing Equipment

Includes: equipment for finishing of materials and/or products.

See: 41 31 00 for manufacturing lines and equipment. 41 31 13 for coating manufacturing lines.

41 31 13 for finishing/painting and polishing manufacturing lines.

41 34 13	Anodizing Equipment
41 34 16	Barrel Tumbling Equipment
41 34 23	Coating Equipment
41 34 23.13	Diffusion Coating Equipment
41 34 23.16	Dipping Coating Equipment
41 34 23.19	Film Coating Equipment
41 34 23.23	Phosphatizing Coating Equipment
41 34 23.26	Plasma Coating Equipment
41 34 23.29	Hardface Welding Coating Equipment
41 34 23.33	Spray Painting Booth
41 34 26	Deburring Equipment
41 34 36	Electroplating Equipment
41 34 46	Grinding Equipment
41 34 49	Honing Equipment
41 34 53	Lapping Equipment
41 34 56	Shot Peening Equipment
41 34 59	Superfinishing/Polishing Equipment

NUMBER	Titi f	EXPLANATION

41 35 00 Dies and Molds

Includes: dies and molds for shaping and forming of materials and/or products.

See: 41 31 13 for molding manufacturing lines.

41 35 13	Dies
41 35 13.13	Drawing Dies
41 35 13.16	Extrusion Dies
41 35 13.19	Press Dies
41 35 13.23	Rotary Dies
41 35 13.26	Rule Dies
41 35 33	Molds

41 36 00 Assembly and Testing Equipment

Includes: joining equipment, cutting equipment, assembly tools, and test equipment.

See: 10 88 00 for facility use scales.

40 17 00 for welding and cutting gases piping.

40 91 00 for primary process measurement devices.

41 14 36 for weigh scales.

41 31 13 for assembly manufacturing lines.

41 31 23 for specialty assembly machines.

41 65 19 for mobile welders.

41 36 13	Applicators
41 36 13.13	Adhesive Applicators
41 36 13.16	Lubricant Applicators
41 36 13.19	Sealer Applicators
41 36 16	Fixtures and Jigs
41 36 19	Joining Equipment
41 36 19.13	Adhesive Joining Equipment
41 36 19.16	Arc-Welding Equipment
41 36 19.19	Brazing Equipment
41 36 19.23	Resistance-Welding Equipment
41 36 19.26	Riveting Equipment
41 36 19.29	Sintering Equipment
41 36 19.33	Soldering Equipment
41 36 23	Cutting Equipment
41 36 23.13	Cutting Torches
41 36 23.16	High-Pressure Water Cutting Equipment
41 36 23.19	Laser Cutting Equipment
41 36 23.23	Plasma Cutting Equipment
41 36 26	Process Tools
41 36 26.13	Air Process Tools
41 36 26.16	Electric Process Tools
41 36 26.19	Hydraulic Process Tools
41 36 26.23	Manual Process Tools
41 36 29	Manufacturing Measurement and Testing Equipment
41 36 29.13	Gauges, Rules, and Blocks
41 36 29.16	Penetrant Measurement and Testing Equipment

Number	TITLE	EXPLANATION	
41 36 29.19 41 36 29.23 41 36 29.26 41 36 29.29 41 36 29.33 41 36 29.36 41 36 29.39 41 36 29.43	Magnaflux Measur Optical Comparato Profilometers Radiograph Measu Surface Tables	urement and Testing Equipment rement and Testing Equipment	

41 40 00 Container Processing and Packaging

Includes: equipment for filling, capping, sealing, packing, and shipping of containers for bulk and piece materials.

See: 11 29 00 for postal, packaging, and shipping equipment for normal operations of professional, commercial, and institutional operations.
41 08 40 for commissioning of container processing and packaging equipment.

41 41 00 Container Filling and Sealing

Includes: equipment to fill, cap, and seal containers.

See: 41 42 00 for container packing equipment.

41 42 19 for carton packers.41 42 23 for carton sealers.41 43 00 for shipping packaging.

41 41 13	Bulk Container Fillers/Packers
41 41 16	Container Cappers
41 41 19	Container Fillers
41 41 19.13	Bag Fillers
41 41 19.16	Box Fillers
41 41 19.19	Bottle Fillers
41 41 23	Container Sealers

41 42 00 Container Packing Equipment

Includes: equipment to create, load, and pack cartons to receive containers.

See: 41 41 00 for container filling and sealing.

41 41 19 for container fillers.41 41 23 for container sealers.41 43 00 for shipping packaging.

Box Packing Equipment
Box Makers
Box Packers
Bulk Material Loaders
Container Bulk Material Loaders
Truck Bulk Material Loaders

		Division 41
Number	TITLE	EXPLANATION
41 42 16.26 41 42 16.29 41 42 16.33 41 42 19 41 42 23 41 42 26 41 42 29	Railcar Bulk Mater Ship Bulk Materia Barge Bulk Mater Carton Packers Carton Sealers Carton Shrink W Carton Stackers	I Loaders ial Loaders /rappers
41 43 00	Shipping Pa	ackaging Includes: shipping, labeling, and wrapping equipment.
		See: 11 29 00 for commercial postal, packaging, and shipping equipment. 41 41 00 for container filling and sealing. 41 42 00 for container packing equipment.
41 43 13 41 43 16 41 43 16.13 41 43 16.16 41 43 19 41 43 23	Banding/Strappi Barcode Equipn Barcode Readers Barcode Printers Labeling Equipn Pallet Stacking/	nent
41 50 00	Material S	Storage Includes: bulk solid, liquid, and piece material storage equipment.

See: 41 08 50 for commissioning of material storage.

41 51 00 Automatic Material Storage

Includes: automated storage systems for industrial processes.

Alternate Terms/Abbreviations: AS/RS: automatic storage/automatic retrieval.

41 51 13 Automatic Storage/Automatic Retrieval Systems

41 52 00 Bulk Material Storage

Includes: bins, hoppers, silos, and similar storage facilities for industrial processes, such as storage of fly-ash, cement, coal, grain, gypsum, solid (powdered) chemicals such as borax and lime, and other types of bulk materials.

See: 05 51 33 for metal ladders for accessing bins and silos.

09 97 00 for storage vessel coatings.

21 41 00 for storage tanks for facility fire-suppression water.

22 12 00 for potable water storage tanks for a facility.

23 13 00 for fuel storage tanks for a facility.

33 16 00 for water utility storage tanks.

33 34 00 for onsite wastewater disposal.

33 56 00 for field-erected fuel storage tanks.

40 12 00 for compressed air (pneumatic) piping systems used with bulk materials fluidizing systems.

40 30 00 for piping, chutes, and valves for bulk materials.

40 72 00 for level measurement for bulk materials storage.

41 12 00 for bulk materials conveying equipment.

43 40 00 for gas and liquid storage at a process facility.

44 11 00 for particulate and dust control equipment used with storage bins and silos.

46 36 00 for dry chemical feed equipment used in water and wastewater treatment.

46 78 33 for ash handling equipment associated with sludge incinerators.

41 52 13 41 52 13.13 41 52 13.23 41 52 13.33 41 52 13.43	Bins and Hoppers Fixed Bins and Hoppers Portable Bins and Hoppers Bulk Material Containers Returnable Bins and Hoppers
41 52 13.53 41 52 16	Throwaway Bins and Hoppers Silos
41 52 16.13	Concrete Flat-Bottom Silos
41 52 16.16	Concrete Masonry Flat-Bottom Silos
41 52 16.10	Concrete Cone-Bottom Silos
41 52 16.26	Concrete Masonry Cone-Bottom Silos
41 52 16.29	Steel Cone-Bottom Silos
41 52 19	Bulk Materials Storage Tanks
41 52 19.13	Stationary Bulk Materials Storage Tanks
41 52 19.33	Mobile Bulk Materials Storage Tanks
41 52 41	Pneumatic, Block-Distributed Materials Fluidizing System for Flat-Bottom Bins and Silos
41 52 43	Aerated Trough Materials Fluidizing System for Flat-Bottom Bins and Silos Alternate Terms/Abbreviations: aerated trough: aerated canal: aerated duct.
41 52 46	Pad-Mounted Aerated Disc Materials Fluidizing System for Cone-Bottom Bins

and Silos

		Division 41
Number	TITLE	Explanation
41 53 00	Storage Equ	uipment and Systems Includes: cabinets, files, and racks for industrial processes.
		See: 10 56 00 for facility storage assemblies. 12 51 19 for commercial filing cabinets. 13 44 00 for facility modular mezzanines.
41 53 13 41 53 16 41 53 19 41 53 23 41 53 23.13 41 53 26	Storage Cabinet Container Storage Flat Files Storage Racks Mobile Storage R Mezzanine Storage	ge Systems acks
41 60 00	Mobile Pl	ant Equipment Includes: equipment designed to move material, equipment, or personnel to work locations, and for maintenance of the mobile devices.
		See: 41 08 60 for commissioning of mobile plant equipment.
41 61 00	Mobile Eartl	h Moving Equipment Includes: mobile equipment for earth moving operations.
		See: 31 20 00 for earth moving.
41 61 13 41 61 16 41 61 19 41 61 23 41 61 26 41 61 29 41 61 33	Backhoes Bulldozers Compactors Excavators Graders Payloaders Trenchers	
41 62 00	Trucks	Includes: bulk and piece material transport vehicles.
		See: 03 30 00 for cast-in-place concrete.
41 62 13 41 62 16 41 62 19 41 62 23 41 62 26 41 62 29	Cement Mixer T Dump Trucks Flatbed Trucks Forklift Trucks Pickup Trucks Tank Trucks	rucks

Number TITLE **EXPLANATION** 41 63 00 General Vehicles Includes: miscellaneous plant vehicles. See: 41 66 23 for mobile sweepers/vacuums. 41 67 00 for plant maintenance equipment. 41 63 13 **Bicycles** 41 63 16 Carts 41 63 19 Maintenance Vehicles 41 63 23 **Utility Vehicles** 41 63 26 Vans 41 63 29 Wagons 41 64 00 **Rail Vehicles** Includes: plant vehicles that operate on tracks. See: 34 10 00 for guideways/railways. 34 42 00 for railway signaling and control equipment. 34 72 00 for railway construction. 34 76 00 for railway equipment. 41 24 39 for railcar movers. 41 64 13 Locomotives 41 64 13.13 **Diesel Locomotives Electric Locomotives** 41 64 13.23 41 64 16 Mobile Railcar Movers 41 65 00 **Mobile Support Equipment** Includes: movable equipment to support plant operations. See: 41 36 19 for joining equipment. 41 65 13 Mobile Air Compressors 41 65 16 Mobile Generators 41 65 19 Mobile Welders **Miscellaneous Mobile Equipment** 41 66 00 Includes: movable equipment not included elsewhere. See: 02 32 13 for subsurface drilling and sampling. 14 83 00 for facility fixed elevating platforms. 32 12 00 for flexible paving. 32 13 00 for rigid paving. 41 66 13 Mobile Boring and Drilling Rigs 41 66 16 Mobile Lifts and Cherrypickers 41 66 19 Mobile Paving Equipment 41 66 23 Mobile Sweepers/Vacuums

Number	TITLE	Explanation
41 67 00	Plant Main	Includes: equipment for common plant maintenance activities.
		See: 41 63 19 for maintenance vehicles. 41 66 23 for mobile sweepers/vacuums.
41 67 13	Plant Lube Oi	l System
41 67 16	Plant Fall Prof	tection Equipment
41 67 19	Plant Safety E	quipment
41 67 23	Plant Mainten	ance Tools
41 67 26	Plant Mainten	ance Washing Equipment

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DIVISION 42 – PROCESS HEATING, COOLING, AND DRYING EQUIPMENT

42 00 00 Process Heating, Cooling, and Drying Equipment

May be used as Division level Section title.

See: 40 90 00 for

instrumentation for process

systems.

42 01 00 Operation and Maintenance of Process Heating, Cooling, and Drying Equipment

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of heating, cooling, and drying equipment.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

42 01 10	Operation and Maintenance of Process Heating Equipment
42 01 20	Operation and Maintenance of Process Cooling Equipment
42 01 30	Operation and Maintenance of Process Drying Equipment

42 05 00 Common Work Results for Process Heating, Cooling, and Drying Equipment

42 05 05 Selective Demolition for Process Heating, Cooling, and Drying Equipment

See: 02 41 19 for selective demolition for whole structure

demolition.

42 06 00 Schedules for Process Heating, Cooling, and Drying Equipment

Includes: schedules of items common to multiple titles in Division 42.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

42 06 10 Schedules for Process Heating Equipment

DIVISION -F-		
Number	TITLE	Explanation
42 06 20 42 06 30		rocess Cooling Equipment rocess Drying Equipment
42 08 00	Commission Equipment	ning of Process Heating, Cooling, and Drying
		Includes: separate commissioning of heating, cooling, and drying equipment.
		See: 40 80 00 for commissioning of process systems as a total system.
42 08 10 42 08 20 42 08 30	Commissioning	of Heating Equipment of Cooling Equipment of Drying Equipment

42 10 00 Process Heating Equipment

Includes: boilers, heaters, heat exchangers, industrial furnaces, and ovens.

See: 23 50 00 for central heating equipment. 42 08 10 for commissioning of heating equipment. 42 20 00 for process cooling equipment. 42 30 00 for process drying equipment.

42 11 00 Process Boilers

Includes: boilers for water and other industrial process fluids.

Definitions: low pressure: less than 100 pounds per square inch gauge (PSIG). Intermediate pressure: 100-500 PSIG. High pressure: greater than 500 PSIG.

See: 23 52 00 for heating boilers.

42 11 13	Low-Pressure Process Boilers
42 11 16	Intermediate-Pressure Process Boilers
42 11 19	High-Pressure Process Boilers
42 11 23	Specialty Process Boilers

DIVISION 42 Number **EXPLANATION** TITLE 42 12 00 **Process Heaters** Includes: heaters for industrial process fluids, solids, and equipment. See: 22 33 30 for residential, collector-to-tank, solar-electric domestic water heaters. 23 56 00 for solar energy heating equipment. 23 82 36 for finned-tube radiation heaters. 23 82 39 for unit heaters. 26 31 00 for photovoltaic collectors. 42 13 26 for industrial solar radiation heat exchangers. 48 14 00 for solar energy electrical power generation equipment. 42 12 13 **Electric Process Heaters** 42 12 16 **Fuel-Fired Process Heaters** 42 12 19 Thermoelectric Process Heaters 42 12 23 Solar Process Heaters 42 12 26 **Specialty Process Heaters** 42 13 00 Industrial Heat Exchangers and Recuperators Includes: convective, conductive, and radiation heat exchangers/recuperators for industrial processes. See: 22 33 30 for residential, collector-to-tank, heat-exchangercoil, solar-electric domestic water heaters. 23 56 00 for solar energy heating equipment. 23 57 00 for heat exchangers for HVAC. 26 31 00 for photovoltaic collectors. 42 12 23 for solar process heaters. 48 14 00 for solar energy electrical power generation equipment. 42 13 13 Industrial Gas-to-Gas Heat Exchangers 42 13 16 Industrial Liquid-to-Gas/Gas-to-Liquid Heat Exchangers Industrial Liquid-to-Liquid Heat Exchangers 42 13 19 Industrial Gas Radiation Heat Exchangers 42 13 23 Industrial Solar Radiation Heat Exchangers 42 13 26 42 14 00 **Industrial Furnaces** Includes: thermal industrial processing furnaces for temperatures generally greater than 260 degrees C. See: 23 54 00 for facility heating furnaces.

42 14 13	Annealing Furnaces
42 14 16	Atmosphere Generators
42 14 19	Industrial Baking Furnaces
42 14 23	Industrial Brazing Furnaces

Number	Title	EXPLANATION		
NUMBER	IIILE	LAPLANATION		
42 14 26	Industrial Calcin	ning Furnaces		
42 14 29	Industrial Heat-	Industrial Heat-Treating Furnaces		
42 14 33	Industrial Meltin	g Furnaces		
42 14 33.13	Ceramics and Gla	ass Melting Furnaces		
42 14 33.16	Ferrous Melting F	-urnaces		
42 14 33.19	Non-Ferrous Melt	ting Furnaces		
42 14 36	Primary Refining	g Furnaces		
42 14 43	Reactor Furnac	es		
42 14 46	Industrial Rehea	Industrial Reheat Furnaces		
42 14 53	Industrial Sintering Furnaces			
42 14 56	Industrial Vacuu			
42 15 00	Industrial O	vens		
		Includes: thermal industrial processing ovens for temperatures generally greater than 260 degrees C.		
		See: 11 44 16 for food cooking ovens.		
42 15 13	Industrial Drying	n Ovens		
42 15 16	Industrial Curing			
42 15 19	Industrial Specia	•		
72 10 10	madamai opeci	ary Over10		

42 20 00 Process Cooling Equipment

Includes: cooling towers, chillers, condensers, evaporators/humidifiers for industrial processes.

See: 23 60 00 for facility central cooling equipment. 42 08 20 for commissioning of cooling equipment. 42 10 00 for process heating equipment. 42 30 00 for process drying equipment.

42 21 00 Process Cooling Towers

Includes: open- and closed-circuit cooling towers with natural and/or forced draft for industrial processes.

See: 23 65 00 for facility cooling towers.

42 21 13	Open-Circuit Process Cooling Towers
42 21 16	Closed-Circuit Process Cooling Towers

42 22 00 Process Chillers and Coolers

Includes: mechanical and thermoelectric chillers for industrial processes.

See: 23 64 00 for facility packaged water chillers. 23 64 16 for facility centrifugal water chillers. 23 64 19 for facility reciprocating water chillers. 23 64 26 for facility rotary-screw water chillers.

		DIVISION 1
Number	TITLE	EXPLANATION
42 22 13 42 22 16 42 22 19 42 22 23 42 22 26	Reciprocating P Refrigerant Proc Rotary Process	ress Chillers and Coolers rocess Chillers and Coolers ress Chillers and Coolers Cess Chillers and Coolers Chillers and Coolers Process Chillers and Coolers
42 23 00	Process Co	ndensers and Evaporators Includes: vapor condensers, fluid evaporators, and humidifiers for industrial processes.
		See: 23 63 00 for facility refrigerant condensers. 23 76 00 for facility evaporative air-cooling equipment. 23 84 13 for facility humidifiers.
42 23 13 42 23 16 42 23 19	Process Conder Process Cooling Process Humidi	g Evaporators
42 30 00	Process	Drying Equipment Includes: gas and solid/bulk material dryer for industrial processes.
		See: 42 08 30 for commissioning of drying equipment. 42 10 00 for process heating equipment. 42 20 00 for process cooling equipment.
42 31 00	Gas Dryers	and Dehumidifiers Includes: equipment for removing liquids from gases for industrial processes.
		See: 23 84 16 for facility dehumidifiers.
42 31 13 42 31 16 42 31 19 42 31 23	Drying Evaporal Desiccant Equip Regenerative D Refrigerant Drye	oment ryers
42 32 00	Material Dry	/ers Includes: equipment for removing liquids from solid/bulk materials for industrial processes.
42 32 13 42 32 16 42 32 19 42 32 23 42 32 26 42 32 29 42 32 33	Centrifugal Mater Conveyor Mater Flash Material D Fluid-Bed Mater Material Roaste Rotary-Kiln Material D	rial Dryers Oryers ial Dryers rs erial Dryers

Number	TITLE	EXPLANATION
42 32 36 42 32 39 42 32 43	Tower Material I Vacuum Materia Specialty Materia	al Dryers

DIVISION 43 – PROCESS GAS AND LIQUID HANDLING, PURIFICATION, AND STORAGE EQUIPMENT

43 00 00 Process Gas and Liquid Handling, Purification, and Storage Equipment

May be used as Division level Section title

Includes: process equipment for handling, purifying, and storing gases and liquids not specific to a particular industry.

See: 40 00 00 for process piping. 40 90 00 for instrumentation for process systems. 46 00 00 for water and wastewater equipment.

43 01 00 Operation and Maintenance of Process Gas and Liquid Handling, Purification, and Storage Equipment

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of gas and liquid handling, purification, and storage equipment.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

Operation and Maintenance of Gas Handling Equipment
Gas Blowers Maintenance and Rehabilitation
Gas Compressors Maintenance and Rehabilitation
Operation and Maintenance of Liquid Handling Equipment
Liquid Pumps Maintenance and Rehabilitation
Liquid Process Equipment Maintenance and Rehabilitation
Operation and Maintenance of Gas and Liquid Hi-Purification Equipment
Operation and Maintenance of Gas and Liquid Storage
Non-pressurized Tanks Cleaning, Maintenance, and Rehabilitation
Pressurized Tanks Cleaning, Maintenance, and Rehabilitation

DIVISION 43		
Number	TITLE	Explanation
43 05 00		ork Results for Process Gas and Liquid urification, and Storage Equipment Includes: common work results for process gas and liquid handling, purification, and storage equipment.
43 05 05	Selective Demol Storage Equipm	ition for Process Gas and Liquid Handling, Purification, and ent. See: 02 41 19 for selective demolition for whole structure demolition.
43 05 10 43 05 20 43 05 30 43 05 40	Common Work F Common Work F	Results for Gas Handling Equipment Results for Liquid Handling Equipment Results for Gas and Liquid Hi-Purification Equipment Results for Gas and Liquid Storage
43 06 00		or Process Gas and Liquid Handling, and Storage Equipment Includes: schedules of items common to multiple titles in Division 43. Schedules applicable to the subject of one title should be included in the associated Section. Notes: a schedule may be included on the drawings, in the project manual, or elsewhere in the construction contract documents.
43 06 10 43 06 20 43 06 30 43 06 40	Schedules for Li Schedules for G	as Handling Equipment quid Handling Equipment as and Liquid Hi-Purification Equipment as and Liquid Storage
43 08 00		ning of Process Gas and Liquid Handling, , and Storage Equipment Includes: separate commissioning of gas and liquid handing, purification, and storage equipment.
		See: 40 80 00 for commissioning of process systems as a total system.
43 08 10 43 08 20 43 08 30 43 08 40	Commissioning Commissioning	of Gas Handling Equipment of Liquid Handling Equipment of Gas and Liquid Purification Equipment of Gas and Liquid Storage

43 10 00 Gas Handling Equipment

Includes: fans, blowers, pumps, compressors, and ancillary equipment for industrial, commercial, and municipal processes.

See: 43 08 10 for commissioning of gas handling equipment.

43 20 00 for liquid handling equipment.

43 30 00 for gas and liquid purification equipment.

43 40 00 for gas and liquid storage.

43 11 00 Gas Fans, Blowers, Pumps and Boosters

Includes: fans, blowers, gas pumps, gas boosters that increase the discharge pressure of the air or gas by no more than approximately twenty-five to forty pounds per square inch (PSI).

Alternate Terms/Abbreviations: direct-drive integral-shaft single-stage centrifugal blower: turbo blower.

See: 23 34 00 for HVAC fans.

40 05 00 for process valves used with blowers, fans, and similar equipment.

40 90 00 for process instrumentation and controls.

43 12 00 for gas compressors.

43 15 00 for air and gas filters.

46 51 00 for air and gas diffusers used in water and wastewater treatment.

43 11 11 43 11 12	Direct Drive Single Stage Centrifugal Blowers Integrally Geared Single Stage Centrifugal Blowers
43 11 13	Separately Geared Single Stage Centrifugal Blowers
43 11 14	Direct Drive Integral Shaft Single Stage Centrifugal Blowers
43 11 17	Horizontally Split Multistage Centrifugal Blowers
43 11 18	Vertically Split Multistage Centrifugal Blowers
43 11 19	Centrifugal Fans
43 11 23	Axial Blowers
43 11 26	Axial Fans
43 11 31	Rotary Helical Screw Blowers
43 11 33	Rotary Lobe Blowers
43 11 34	Regenerative Rotary Blowers
43 11 36	Rotary Vane Blowers
43 11 41	Gas-handling Venturi Jet Pumps
43 11 43	Gas-handling Vacuum Pumps
43 11 46	Gas Boosters

43 12 00 Gas Compressors

Includes: gas compressors that increase the discharge pressure of the gas by more than 25 to 40 pounds per square inch (psi).

See: 22 15 19 for plumbing general service packaged air compressors.

22 61 00 for compressed air systems for laboratory and healthcare facilities.

23 60 00 for HVAC compressors.

40 05 00 for process valves used with compressors and similar equipment.

40 90 00 for process instrumentation and controls.

41 65 13 for mobile compressors.

43 11 00 for gas fans, blowers, pumps, and boosters.

43 15 00 for air and gas filters.

43 12 11	Centrifugal Compressors
43 12 13	Diagonal or Mixed-flow Compressors
43 12 16	Axial-flow Compressors
43 12 33	Single-acting Reciprocating Compressors
43 12 34	Double-acting Reciprocating Compressors
43 12 37	Diaphragm Reciprocating Compressors
43 12 51	Rotary Screw Compressors
43 12 53	Rotary Vane Compressors
43 12 56	Rotary Liquid-ring Compressors
43 12 57	Rotary Scroll Compressors

43 13 00 Gas Process Equipment

Includes: equipment for blending, metering, recovering, and mixing process gases for industrial processes.

See: 40 90 00 for gas meters.

43 22 59 for liquid process pressure regulators.

43 32 39 for gas purification scrubbers, including digester gas.

44 11 00 for air pollution control equipment.

45 00 00 for industry-specific manufacturing equipment.

46 73 00 for digester gas mixing systems.

43 13 13	Gas Blenders
43 13 19	Gas Mixers
43 13 23	Gas Pressure Regulators
43 13 31	Gas Separation Equipment
43 13 33	Gas Dehydration Equipment
43 13 36	Combined Gas Separation and Dehydration Equipment
43 13 39	Gas Recovery and Condensing Equipment
43 13 43	Waste Gas Burner System
43 13 46	Gas Control and Safety Equipment

43 15 00 Process Air and Gas Filters

Includes: filters for blower and compressor intakes, and other process air and gas applications.

See: 23 41 00 for HVAC-type particulate air filtration.

23 42 00 for gas-phase air filtration.

43 11 00 for gas fans, blowers, pumps, and boosters.

43 12 00 for gas compressors.

43 31 00 for gas and liquid purification filtration equipment.

44 11 00 for air pollution control equipment.

43 15 13	Blower Intake and Turbine Air Filters
43 15 13.13	Static Prefilters
43 15 13.16	Static Final Filters
43 15 13.19	Static HEPA Filters
43 15 13.23	Pulse Filters
43 15 33	Grease Filters
43 15 43	Mist Eliminators
43 15 63	High-temperature Air Filters
43 15 73	Multiple-application Air Filters
43 15 73.11	Air Filter Media
43 15 73.12	Permanent Washable Filters
43 15 73.13	Poly-ring Air Filters
43 15 73.15	Rigid Cell Filters
43 15 73.17	Automatic Roll-type Air Filters
43 15 76	Chemical Media for Air and Gas Filters

43 20 00 Liquid Handling Equipment

Includes: pumps and ancillary equipment for the transporting and handling of liquids for industrial, commercial, and municipal processes.

See: 40 05 59 for liquid piping, valves, and hydraulic gates.

43 08 20 for commissioning of liquid handling equipment.

43 10 00 for gas handling equipment.

43 30 00 for gas and liquid purification equipment.

43 40 00 for gas and liquid storage.

43 22 00 Liquid Process Equipment

Includes: equipment for handling and general processing of liquids for industrial processes.

See: 23 53 00 for heating boiler feedwater equipment.

23 53 16 for deaerators for boiler feedwater equipment.

40 90 00 for process instrumentation and control.

41 24 13 for specialty material aeration devices.

43 27 00 for process liquid filters.

46 00 00 for water and wastewater treatment equipment.

46 21 00 for screening equipment associated with water and wastewater treatment.

46 25 00 for oil and grease separation and removal equipment associated with wastewater treatment.

46 31 00 for evaporators associated with gas chemical feed equipment for water and wastewater treatment.

46 33 00 for liquid chemical feed equipment associated with water and wastewater treatment.

46 41 00 for mixing equipment associated with water and wastewater treatment.

46 43 00 for clarifiers associated with water and wastewater treatment.

46 51 00 for air and gas diffusion equipment associated with water and wastewater aeration.

46 61 00 for filtration equipment associated with water and wastewater treatment.

46 71 36 and 46 76 33 for centrifuges associated with water and wastewater residuals thickening and dewatering.

46 76 00 for residuals dewatering equipment associated with water and wastewater treatment.

43 22 11	Process Water Electronic Conditioning Equipment
43 22 13	Liquid Aeration Devices
43 22 16	Liquid Agitators
43 22 19	Liquid Blenders
43 22 23	Liquid Centrifuges
43 22 26	Liquid Deaerators
43 22 29	Drum Handling Liquid Process Equipment
43 22 33	Liquid Emulsifiers
43 22 36	Liquid Evaporators
43 22 39	Liquid Feeders
43 22 56	Liquid Process Mixers
43 22 59	Liquid Process Pressure Regulators
43 22 63	Liquid Separation Towers
43 22 66	Liquid Weigh Systems
43 22 69	Liquid Grease Receiving and Dewatering Systems
43 22 73	Liquid Fillers
43 22 76	Liquid Screeners
43 22 79	Liquid Clarifiers
43 22 83	Liquid Classifiers

Number	TITLE	Explanation
43 22 86 43 22 89 43 22 96 43 22 99	Liquid Homogen Liquid Presses Liquid Versators Liquid Votators	

Number

TITLE

EXPLANATION

43 23 00 Dry Location Liquid Pumps

Includes: pumps and ancillary equipment for conveying and handling liquids for industrial, commercial, and municipal processes, where the pump is installed at a location not subject to flooding, submergence, or immergence. Includes various types of centrifugal, positive displacement, and reciprocating pumps. Level 2 numbers from 43 23 00 through 43 26 99.99 include pumps for conveying and/or compressing liquids for various types of processes. Centrifugal (rotodynamic) pumps may include open, semi-open, or enclosed impellers, recessed impellers, screw centrifugal impellers, or disc impellers.

Alternate Terms/Abbreviations: centrifugal pump: rotodynamic pump: volute pump. Overhung pump: end-suction pump (referring to overhung-impeller design). Flexibly coupled: pump employing flexible coupling on shaft. Rigidly coupled: pump employing rigid coupling on shaft. Foot-mounted: not frame-mounted. Between-bearings pump: split-case pump (referring to pumps with the impeller installed between bearings). Axially split pump: split-case pump (casing split parallel to pump shaft). Radially split pump: split-case pump (casing split perpendicular to pump shaft). Gear pump: lobe pump.

See: 21 30 00 for fire pumps.

22 11 23 for domestic water pumps.

22 13 00 for plumbing sanitary wastewater pumps and ejectors.

22 14 29 for plumbing sump pumps and facility stormwater pumps.

22 51 16 for swimming pool pumps.

22 52 16 for fountain pumps.

23 12 00 for facility fuel pumps.

23 13 13 for fuel-oil storage tank pumps.

23 20 00 for HVAC pumps.

23 53 13 for boiler feed water pumps.

23 57 33 for ground source (geothermal energy) heat pumps.

32 82 00 for irrigation pumps.

33 14 43 for packaged pumping systems for water utility service

33 32 00 for wastewater utility pumping stations.

33 32 19 for septic tank effluent pumps.

33 44 11 for field-erected stormwater pumping stations.

33 44 13 for packaged stormwater pumping stations.

33 52 00 for liquid fuel distribution pumps.

40 00 00 for process instrumentation and controls.

40 05 00 for pump control valves.

43 20 00 for liquid handling equipment.

43 24 00 for suspended process liquid pumps.

43 25 00 for submersible/immersible process liquid pumps.

43 26 00 for specialized process liquid pumps.

46 33 00 for liquid chemical metering pumps.

		DIVISION 43
Number	TITLE	Explanation
43 23 13 43 23 13.13	Overhung Flexib	zontal Centrifugal Pumps ly-coupled Horizontal Axial Flow Centrifugal Pumps
43 23 13.14 43 23 13.17	Overhung Flexib	ly-coupled Horizontal Frame-mounted Centrifugal Pumps ly-coupled Horizontal Foot-mounted Centrifugal Pumps
43 23 13.19		ly-coupled Horizontal Foot-mounted Self-priming Centrifugal Pumps
43 23 13.21 43 23 13.23		ly-coupled Horizontal Centerline-mounted Centrifugal Pumps ly-coupled, Magnetic Drive, Sealless Horizontal Centrifugal Pumps
43 23 13.24		-coupled High-speed Integral Gear Centrifugal Pumps
43 23 13.27		-coupled Horizontal Centrifugal Pumps
43 23 13.29		-coupled Sealless with Canned Motor Horizontal Centrifugal Pumps
43 23 21 43 23 21.13		ngs Impeller Centrifugal Pumps gs Impeller, One- and Two-stage Axially-split Centrifugal Pumps
43 23 21.14		gs Impeller, One- and Two-stage Axially-split Centrifugal Pumps
43 23 21.17	Between-bearing	gs Impeller, Multiple-stage, Axially-split Centrifugal Pumps
43 23 21.19		gs Impeller, Multiple-stage, Radially-split Centrifugal Pumps
43 23 21.21	Between-bearing Pumps	gs Impeller, Multiple-stage, Radially-split, Single Casing Centrifugal
43 23 21.23	Between-bearing Pumps	gs Impeller, Multiple-stage, Radially-split, Double Casing Centrifugal
43 23 31	Vertical Centrif	ugal Pumps
43 23 31.13		ly-coupled Vertical Centrifugal Pumps
43 23 31.14 43 23 31.17		ly-coupled Vertical Inline Centrifugal Pumps ly-coupled Vertical End-suction Centrifugal Pumps
43 23 31.17	<u> </u>	ly-coupled Vertical End-suction Centrilityal Fullips ly-coupled, Magnetic Drive, Sealless Vertical Centrifugal Pumps
43 23 31.21		-coupled Vertical Inline Centrifugal Pumps
43 23 31.23		-coupled Vertical End Suction Centrifugal Pumps
43 23 31.24		-coupled Sealless with Canned Motor Vertical Centrifugal Pumps
43 23 31.27 43 23 31.29		y-coupled Vertical Inline Centrifugal Pumps -coupled Vertical Centrifugal Pumps
43 23 51.29	Vane Pumps	-coupled Vertical Certifliagal Fulfips
43 23 53	Piston Pumps	
43 23 53.13	Piston Axial Rota	ary Pumps
43 23 53.23	Piston Radial Ro	otary Pumps
43 23 53.33		Single-Piston Rotary Pumps
43 23 53.36		Multiple-Piston Rotary Pumps
43 23 54 43 23 54.13	Flexible Member Flexible Tube Ro	
43 23 54.13	Flexible Vane Ro	
43 23 54.33	Flexible Liner Ro	
43 23 56	Gear Pumps	·
43 23 56.13	External Gear Ro	
43 23 56.23	Internal Gear Ro	
43 23 57	Progressing Ca	avity Pumps
43 23 58 43 23 58.13	Lobe Pumps Single-Lobe Rota	ary Dumps
43 23 58.23	Multiple-Lobe Ro	,
43 23 59	Screw Pumps	, 1
43 23 59.13	Single-Screw Ro	
43 23 59.23	Multiple-Screw R	·
43 23 71		hiaphragm Reciprocating Pumps
43 23 71.13 43 23 71.23		aphragm Simplex Single-Acting Reciprocating Pumps Aphragm Simplex Double-Acting Reciprocating Pumps
43 23 71.23		aphragm Duplex Single-acting Reciprocating Pumps
43 23 71.43		aphragm Duplex Double-acting Reciprocating Pumps
43 23 72	Air-Operated B	ellows Reciprocating Pumps

Number	Title Explanation
43 23 72.13	Air-Operated Bellows Simplex Single-Acting Reciprocating Pumps
43 23 72.23	Air-Operated Bellows Simplex Double-Acting Reciprocating Pumps
43 23 72.33	Air-Operated Bellows Duplex Single-Acting Reciprocating Pumps
43 23 72.43	Air-Operated Bellows Duplex Double-Acting Reciprocating Pumps
43 23 73	Air-Operated Piston Reciprocating Pumps
43 23 73.13	Air-Operated Piston Simplex Single-Acting Reciprocating Pumps
43 23 73.23	Air-Operated Piston Simplex Double-Acting Reciprocating Pumps
43 23 73.33	Air-Operated Piston Duplex Single-Acting Reciprocating Pumps
43 23 73.43	Air-Operated Piston Duplex Double-Acting Reciprocating Pumps
43 23 74	Steam Horizontal Reciprocating Pumps
43 23 74.13	Steam Horizontal Double-Acting Piston Simplex Reciprocating Pumps
43 23 74.23	Steam Horizontal Double-Acting Piston Duplex Reciprocating Pumps
43 23 74.33	Steam Horizontal Double-Acting Plunger Simplex Reciprocating Pumps
43 23 74.43	Steam Horizontal Double-Acting Plunger Duplex Reciprocating Pumps
43 23 75	Steam Vertical Reciprocating Pumps
43 23 75.13	Steam Vertical Double-Acting Piston Simplex Reciprocating Pumps
43 23 75.23	Steam Vertical Double-Acting Piston Duplex Reciprocating Pumps
43 23 75.33	Steam Vertical Double-Acting Plunger Simplex Reciprocating Pumps
43 23 75.43	Steam Vertical Double-acting Plunger Duplex Reciprocating Pumps
43 23 76	Power Horizontal Reciprocating Pumps
43 23 76.11	Power Horizontal Single-Acting Piston Simplex Reciprocating Pumps
43 23 76.12	Power Horizontal Single-Acting Piston Duplex Reciprocating Pumps
43 23 76.13	Power Horizontal Single-Acting Piston Multiplex Reciprocating Pumps
43 23 76.21	Power Horizontal Single-Acting Plunger Simplex Reciprocating Pumps
43 23 76.22	Power Horizontal Single-Acting Plunger Duplex Reciprocating Pumps
43 23 76.23	Power Horizontal Single-Acting Plunger Multiplex Reciprocating Pumps
43 23 76.31 43 23 76.32	Power Horizontal Double-Acting Piston Simplex Reciprocating Pumps
43 23 76.32	Power Horizontal Double-Acting Piston Duplex Reciprocating Pumps Power Horizontal Double-Acting Piston Multiplex Reciprocating Pumps
43 23 76.41	Power Horizontal Double-Acting Plunger Simplex Reciprocating Pumps
43 23 76.42	Power Horizontal Double-Acting Plunger Duplex Reciprocating Pumps
43 23 76.43	Power Horizontal Double-Acting Plunger Multiplex Reciprocating Pumps
43 23 77	Power Vertical Reciprocating Pumps
43 23 77.11	Power Vertical Single-Acting Piston Simplex Reciprocating Pumps
43 23 77.12	Power Vertical Single-Acting Piston Duplex Reciprocating Pumps
43 23 77.13	Power Vertical Single-Acting Piston Multiplex Reciprocating Pumps
43 23 77.21	Power Vertical Single-Acting Plunger Simplex Reciprocating Pumps
43 23 77.22	Power Vertical Single-Acting Plunger Duplex Reciprocating Pumps
43 23 77.23	Power Vertical Single-Acting Plunger Multiplex Reciprocating Pumps
43 23 77.31	Power Vertical Double-Acting Piston Simplex Reciprocating Pumps
43 23 77.32	Power Vertical Double-Acting Piston Duplex Reciprocating Pumps
43 23 77.33	Power Vertical Double-Acting Piston Multiplex Reciprocating Pumps
43 23 77.41	Power Vertical Double-Acting Plunger Simplex Reciprocating Pumps
43 23 77.42	Power Vertical Double-Acting Plunger Duplex Reciprocating Pumps
43 23 77.43	Power Vertical Double-Acting Plunger Multiplex Reciprocating Pumps
43 23 78	Controlled Volume Horizontal Reciprocating Pumps
43 23 78.11	Controlled Volume Horizontal Packed Plunger Simplex Reciprocating Pumps
43 23 78.12 43 23 78.13	Controlled Volume Horizontal Packed Plunger Duplex Reciprocating Pumps Controlled Volume Horizontal Packed Plunger Multiplex Reciprocating Pumps
43 23 78.13	Controlled Volume Horizontal Packed Piston Simplex Reciprocating Pumps Controlled Volume Horizontal Packed Piston Simplex Reciprocating Pumps
43 23 78.22	Controlled Volume Horizontal Packed Piston Duplex Reciprocating Pumps Controlled Volume Horizontal Packed Piston Duplex Reciprocating Pumps
43 23 78.23	Controlled Volume Horizontal Packed Piston Multiplex Reciprocating Pumps
43 23 78.31	Controlled Volume Horizontal Mechanically-Coupled Diaphragm Simplex Reciprocating
	Pumps
	•

	_	_			Simerent 11
Number	TITLE	EXPLANATION			
43 23 78.32	Controlled Volur Pumps	ne Horizontal	Mechanically-C	oupled Diaphragr	m Duplex Reciprocating
43 23 78.33	Controlled Volur Pumps	ne Horizontal	Mechanically-C	oupled Diaphragr	m Multiplex Reciprocatin
43 23 78.34	Controlled Volur Pumps	ne Horizontal	Hydraulically-Co	oupled Diaphragn	n Simplex Reciprocating
43 23 78.35	Controlled Volur Pumps	ne Horizontal	Hydraulically-Co	oupled Diaphragn	m Duplex Reciprocating
43 23 78.36	Controlled Volur Pumps	ne Horizontal	Hydraulically-Co	oupled Diaphragn	m Multiplex Reciprocatinoุ
43 23 79	Controlled Volu	ıme Vertical	Reciprocating	Pumps	
43 23 79.11				implex Reciproca	iting Pumps
43 23 79.12				uplex Reciprocati	
43 23 79.13				ultiplex Reciproc	
43 23 79.21				nplėx Reciprocatii	
43 23 79.22				olex Reciprocatin	
43 23 79.23	Controlled Volur	ne Vertical Pa	cked Piston Mu	Itiplex Reciprocat	ting Pumps
43 23 79.31	Controlled Volur Pumps	ne Vertical Me	echanically-Cou	oled Diaphragm S	Simplex Reciprocating
43 23 79.32	Controlled Volur Pumps	ne Vertical Me	echanically-Cou	oled Diaphragm [Ouplex Reciprocating
43 23 79.33		ne Vertical Me	echanically-Cou	oled Diaphragm N	Multiplex Reciprocating
43 23 79.34		ne Vertical Hy	/draulically-Coup	oled Diaphragm S	Simplex Reciprocating
43 23 79.35	•	ne Vertical Hy	/draulically-Cou	oled Diaphragm D	Ouplex Reciprocating
43 23 79.36	•	ne Vertical Hy	/draulically-Couր	oled Diaphragm N	Multiplex Reciprocating

43 24 00 Suspended Liquid Pumps

Includes: pumps and ancillary equipment for conveying and handling liquids for industrial, commercial, and municipal processes, where the pumping element is submerged or immerged, and the pump driver is located in an area not subject to submergence or immergence. Includes various types of centrifugal and Archimedes screw-type pumps. Level 2 numbers from 43 23 00 through 43 26 99.99 include pumps for conveying and/or compressing liquids for various types of processes. Centrifugal (rotodynamic) pumps may include open, semi-open, or enclosed impellers, recessed impellers, screw centrifugal impellers, or disc impellers.

Alternate Terms/Abbreviations: centrifugal pump: rotodynamic pump. Suspended vertical pump: vertical turbine pump: vertical lineshaft pump.

Notes: double-casing pumps have the suspended vertical pump installed in a vertically oriented "suction barrel" or "suction can."

See: 21 30 00 for fire pumps.

22 11 23 for domestic water pumps.

23 20 00 for HVAC pumps.

23 57 33 for ground source (geothermal energy) heat pumps.

32 82 00 for irrigation pumps.

33 14 43 for packaged pumping systems for water utility service.

33 32 00 for wastewater utility pumping stations.

33 44 11 for field-erected stormwater pumping stations.

33 44 13 for packaged stormwater pumping stations.

40 00 00 for process instrumentation and controls.

40 05 00 for pump control valves.

43 20 00 for liquid handling equipment.

43 23 00 for dry location process liquid pumps.

43 25 00 for submersible/immersible process liquid pumps.

43 26 00 for specialized effect process liquid pumps.

43 24 11	Vertically Suspended Single-Casing Submersible Centrifugal Pumps
43 24 13	Vertically Suspended Single-Casing Discharge-through-column Centrifugal
	Pumps
43 24 13.13	Vertically Suspended Single-Casing Discharge-through-column Diffuser Centrifugal
	Pumps
43 24 13.23	Vertically Suspended Single-Casing Discharge-through-column Volute Centrifugal
	Pumps
43 24 13.33	Vertically Suspended Single-Casing Discharge-through-column Axial Flow Centrifugal
	Pumps
43 24 16	Vertically Suspended Single-casing Separate Discharge (Sump) Centrifugal
	Pumps
43 24 16.13	Vertically Suspended Single-Casing Separate Discharge (Sump) Line Shaft Centrifugal
	Pumps

Number	TITLE	EXPLANATION	
43 24 16.23	Vertically S Pumps	uspended Single-Casing	ng Separate Discharge (Sump) Cantilever Centrifugal
43 24 21	Vertically S	Suspended Double-Ca	Casing Centrifugal Pumps
43 24 21.13	Vertically S	uspended Double-Casing	ng Diffuser Centrifugal Pumps
43 24 21.23	Vertically S	uspended Double-Casing	ng Volute Centrifugal Pumps
43 24 26	Vertically S	Suspended Inline Casii	sing Diffuser Centrifugal Pumps
43 24 41	Archimede	s Screw Pumps	
43 24 41.13	Positive-Dis	placement Inclined Oper	en Archimedes Screw-type Pumps
43 24 41.23	Positive-Dis	placement Inclined Clos	osed-casing Archimedes Screw-type Pumps

43 25 00 Submersible/Immersible Liquid Pumps

Includes: pumps and ancillary equipment for conveying and handling liquids for industrial, commercial, and municipal processes, where the pumping element and pump driver are submerged on a continuous basis or immerged on a non-continuous basis. Includes various types of centrifugal and positive displacement pumps. Level 2 numbers from 43 23 00 through 43 26 99.99 include pumps for conveying and/or compressing liquids for various types of processes. Centrifugal (rotodynamic) pumps may include open, semi-open, or enclosed impellers, recessed impellers, screw centrifugal impellers, or disc impellers.

Alternate Terms/Abbreviations: centrifugal pump: rotodynamic pump.

See: 22 13 00 for plumbing sanitary wastewater pumps and ejectors.

22 14 29 for plumbing sump pumps and facility stormwater pumps.

22 51 16 for swimming pool pumps.

22 52 16 for fountain pumps.

23 12 00 for facility fuel pumps.

23 13 13 for fuel-oil storage tank pumps.

32 82 00 for irrigation pumps.

33 32 00 for wastewater utility pumping stations.

33 32 19 for septic tank effluent pumps.

33 44 11 for field-erected stormwater pumping stations.

33 44 13 for packaged stormwater pumping stations.

33 52 00 for liquid fuel distribution pumps.

40 00 00 for process instrumentation and controls.

40 05 00 for pump control valves.

43 20 00 for liquid handling equipment.

43 23 00 for dry location process liquid pumps.

43 24 00 for suspended process liquid pumps.

43 26 00 for specialized process liquid pumps.

43 25 13	Overhung Close-Coupled Submersible Centrifugal Pumps
43 25 13.13	Overhung Close-Coupled Submersible Diffuser Centrifugal Pumps
43 25 13.23	Overhung Close-Coupled Submersible Volute Centrifugal Pumps
43 25 50	Positive Displacement Submersible Liquid Pumps

43 26 00 Specialized Liquid Pumps

Includes: pumps and ancillary equipment for conveying and handling liquids for industrial, commercial, and municipal processes, for specialized pumping conditions, often in industrial applications. Includes various types of centrifugal, regenerative, and other types of specialized pumps.

See: 32 82 00 for irrigation pumps.

33 14 43 for packaged pumping systems for water utility service.

33 32 00 for wastewater utility pumping stations.

33 32 19 for septic tank effluent pumps.

33 44 11 for field-erected stormwater pumping stations.

33 44 13 for packaged stormwater pumping stations.

40 00 00 for process instrumentation and controls.

40 05 00 for pump control valves.

43 20 00 for liquid handling equipment.

43 23 00 for dry location process liquid pumps.

43 24 00 for suspended process liquid pumps.

43 25 00 for submersible/immersible process liquid pumps.

46 33 00 for liquid chemical metering pumps.

43 26 13	Submersible Grinder Pumps
43 26 30	Regenerative Centrifugal Pumps
43 26 30.13	Overhung Impeller Regenerative Turbine Pumps
43 26 30.21	Overhung Impeller Single-Stage Regenerative Turbine Pumps
43 26 30.23	Overhung Impeller Two-Stage Regenerative Turbine Pumps
43 26 30.26	Between-Bearings Impeller Regenerative Turbine Pumps
43 26 30.27	Between-Bearings Impeller Single-Stage Regenerative Turbine Pumps
43 26 30.29	Between-Bearings Impeller Two-Stage Regenerative Turbine Pumps
43 26 40	Regenerative Turbine Pumps
43 26 60	Regenerative Vacuum Pumps
43 26 70	Rotating-Case Pumps

43 27 00 Process Liquid Filters

Includes: liquid filtration equipment for industrial applications.

See: 40 90 00 for process instrumentation and control. 43 31 00 for gas and liquid purification filtration equipment. 46 61 00 for filtration equipment associated with water and wastewater treatment.

43 27 13 43 27 16 43 27 19 43 27 23 43 27 33 43 27 43	Cyclonic Liquid Filters Centrifugal Horizontal Pressure Leaf Liquid Filters Press Liquid Filters Liquid Bag Filters Mechanically Cleaned Liquid Filters Tubular Backwashing Liquid Filters
43 27 43	Tubular Backwashing Liquid Filters
43 27 53	Vacuum Belt Liquid Filters

43 27 63. Woven Media Liquid Filters 43 27 63.13 Disc Liquid Filters 43 27 63.23 Rotating Drum Liquid Filters 43 27 63.33 Layer Liquid Filters 43 27 63.43 Candle Liquid Filters 43 27 63.53 Vertical Leaf Liquid Filters 43 27 73. Nonwoven Media Liquid Filters 43 27 73.13 Surface Liquid Filters	Number	TITLE	EXPLANATION	
12 27 72 Dooth Liquid Elltoro	43 27 63.13 43 27 63.23 43 27 63.33 43 27 63.43 43 27 63.53 43 27 73	Disc Liquid Filters Rotating Drum Lic Layer Liquid Filter Candle Liquid Filt Vertical Leaf Liqu Nonwoven Medi	quid Filters rs rers id Filters ia Liquid Filters ters	

43 30 00 Gas and Liquid Purification Equipment

Includes: equipment for purifying liquids and gases for industrial applications.

See: 40 90 00 for process instrumentation and control. 43 08 30 for commissioning of gas and liquid purification equipment. 43 10 00 for gas handling equipment. 43 20 00 for liquid handling equipment.

43 40 00 for gas and liquid storage. 44 40 00 for water pollution control equipment.

46 00 00 for water and wastewater treatment equipment.

43 31 00 Gas and Liquid Purification Filtration Equipment

Includes: chemical reaction, membrane, and media filtration equipment for industrial processes.

See: 43 15 00 for process air and gas filters.

43 27 00 for process liquid filters.

43 40 00 for gas and liquid storage.

46 61 00 for filtration equipment associated with water and wastewater treatment, including microfiltration and ultrafiltration.

43 31 13	Gas and Liquid Purification Filters
43 31 13.13	Activated Carbon-Gas and Liquid Purification Filters
43 31 13.16	Gas and Liquid Purification Filter Presses
43 31 13.19	High-Purity Cartridge Gas and Liquid Purification Filters
43 31 13.23	Membrane Diaphragm Gas and Liquid Purification Filters
43 31 13.26	Multimedia Gas and Liquid Purification Filters
43 31 13.29	Pretreatment Cartridge Gas and Liquid Purification Filters
43 31 13.33	Ultrafilter Units

43 32 00 Gas and Liquid Purification Process Equipment

Includes: ion exchange, chemical, and mechanical purification equipment for industrial processes.

Alternate Terms/Abbreviations: DI: deionized. RO: reverse-osmosis.

See: 02 51 16 for reverse-osmosis site decontamination.

40 23 13 for deionized water process piping.

40 23 33 for reverse-osmosis water process piping.

43 40 00 for gas and liquid storage.

44 10 00 for air pollution control equipment, including scrubbers.

46 30 00 for chemical feed equipment associated with water and wastewater treatment, including equipment for gas, liquid, and dry chemicals.

46 63 00 for demineralization equipment associated with water and wastewater treatment, including ion exchange and reverse-osmosis/nanofiltration equipment.

46 66 00 for ultraviolet equipment associated with water and wastewater treatment.

43 32 13	Gas and Liquid Purification Process Beds
43 32 13.13	Anion-Gas and Liquid Purification Process Beds
43 32 13.16	Cation-Gas and Liquid Purification Process Beds
43 32 23	Gas and Liquid Purification Process Clarifier Systems
43 32 26	Gas and Liquid Purification Decarbonators
43 32 29	Electronic Deionization Purification Units
43 32 33	External Regeneration Systems
43 32 36	Mixed-Bed Ion-Exchange Vessels
43 32 39	Gas and Liquid Purification Mixed Beds
43 32 39.13	Externally Regenerable Gas and Liquid Purification Mixed Beds
43 32 39.16	In-Situ Regenerable Gas and Liquid Purification Mixed Beds
43 32 53	Packed-Bed Ion-Exchange Vessels
43 32 56	Reverse-Osmosis Purification Units
43 32 59	Gas and Liquid Purification Scrubbers
43 32 63	Ultraviolet Sterilizers
43 32 66	Vacuum Degasifiers
43 32 69	Chemical Feed Systems
43 32 73	Ozonation Equipment
43 32 76	Chlorination Equipment

43 40 00 Gas and Liquid Storage

Includes: pressurized and non-pressurized storage/processing vessels for gases and liquids for industrial, commercial, and municipal processes.

Notes: certain tanks, such as (but not limited to) clarifiers and biological reactor tanks associated with water and wastewater treatment processes for both non-pressurized and pressurized service, are typically under the Division of the associated tank material or work result (such as Division 03, Concrete). Tanks for such purposes would be under 43 40 00 when the tank is fabricated at a site other than the tank's final installation location.

See: 40 90 00 for process instrumentation and control.

43 08 40 for commissioning of gas and liquid storage.

43 10 00 for gas handling equipment.

43 20 00 for liquid handling equipment.

43 30 00 for liquid and gas purification for industrial processes.

46 00 00 for water and wastewater equipment.

43 41 00 Non-pressurized Tanks and Vessels

Includes: non-pressurized tanks and vessels for liquid or gas storage and/or processing for industrial, commercial, and municipal processes.

Alternate Terms/Abbreviations: FRP: fiberglass-reinforced plastic. GRP: glass-fiber-reinforced plastic. PVC: polyvinyl chloride.

See: 21 41 00 for storage tanks for fire-suppression water.

22 12 00 for facility potable water storage tanks.

23 13 00 for facility fuel storage tanks.

33 16 00 for water utility storage tanks.

33 34 00 for onsite wastewater disposal.

33 56 00 for fuel storage tanks.

41 52 19 for bulk material storage tanks.

43 42 00 for pressurized tanks and vessels.

46 07 00 for tanks integral with packaged water and

wastewater treatment equipment.

46 33 00 for liquid chemical feed equipment used in water and wastewater treatment.

43 41 11	Bolted Steel Tanks
43 41 13	Welded Steel Tanks
43 41 13.13	Glass-lined Welded Steel Tanks
43 41 13.23	Rubber-lined Welded Steel Tanks
43 41 13.33	Epoxy-lined Welded Steel Tanks
43 41 13.43	Ceramic-lined Welded Steel Tanks
43 41 23	Stainless Steel Tanks

Number	TITLE	EXPLANATION		
43 41 26	Aluminum	Tanks		
43 41 31	Metallic S	pecialty Tanks		
43 41 41	Polyvinyl (Chloride Tanks		
43 41 43	Polyethyle	ene Tanks		
43 41 45	Fiberglass	Reinforced Plastic Ta	anks	
43 41 53	Wood Sta	ve Tanks		
43 41 63	Precast C	oncrete Tanks		
43 41 73	Ceramic T	anks		
43 41 83	Non-meta	llic Specialty Tanks		
		•		

43 42 00 Pressurized Tanks and Vessels

Includes: pressurized tanks and vessels for liquid or gas storage and/or processing for industrial, commercial, and municipal processes.

Alternate Terms/Abbreviations: FRP: fiberglass-reinforced plastic. GRP: glass-fiber-reinforced plastic.

See: 23 13 00 for facility fuel storage tanks.

43 41 00 for non-pressurized tanks and vessels.

46 31 43 for storage tanks for carbon dioxide gas used in water and wastewater treatment.

46 31 56 for liquid oxygen storage and feed equipment associated with ozone systems.

46 51 63 for storage tanks used with pure-oxygen generating equipment.

43 42 11 Cast Iron Pressure Tanks 43 42 13 **Ductile Iron Pressure Tanks** 43 42 21 Welded Steel Pressure Tanks 43 42 23 Glass-lined Steel Pressure Tanks 43 42 26 Welded Steel Gas Storage Sphere Stainless Steel Pressure Tanks 43 42 33 Aluminum Pressure Tanks 43 42 36 43 42 41 Metallic Specialty Pressure Tanks 43 42 53 Fiberglass Reinforced Plastic Pressure Tanks Non-metallic Specialty Pressure Tanks 43 42 83

DIVISION 44 – POLLUTION AND WASTE CONTROL EQUIPMENT

44 00 00 Pollution and Waste Control Equipment

May be used as Division level Section title.

Includes: municipal, industrial, institutional, commercial, campus, and other pollution and waste control equipment other than water and wastewater treatment equipment. Division includes equipment for air pollution control, noise pollution control, odor control, water pollution control, solid waste control, and waste thermal processing. Water and wastewater treatment are located in Division 46. Water pollution control equipment in this Division is limited to equipment used for preventing and containing pollutants and treating pollutants without transporting the water elsewhere for treatment.

See: 02 50 00 for contaminated soils remediation.
40 90 00 for instrumentation and control for process systems.
46 00 00 for equipment used in water and wastewater treatment.

44 01 00 Operation and Maintenance of Pollution and Waste Control Equipment

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation of pollution control equipment.

Level 4 Numbering Recommendation: following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

44 01 10	Operation and Maintenance of Air Pollution Control
44 01 20	Operation and Maintenance of Noise Pollution Control
44 01 30	Operation and Maintenance of Odor Control Equipment
44 01 40	Operation and Maintenance of Water Pollution Control Equipment

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DIVISION ++			
Number	TITLE E	Explanation	
44 01 50 44 01 60	•	intenance of Solid Waste Control and Reuse intenance of Waste Thermal Processing Equipment	
44 05 00	Common Work Results for Pollution and Waste Control Equipment		
	• •	ncludes: common work results for pollution control equipment.	
44 05 05	5	on for Pollution and Waste Control Equipment See: 02 41 19 for selective demolition for whole structure demolition.	
44 06 00	 [r Pollution and Waste Control Equipment Includes: schedules of items common to multiple titles in Division 44. Schedules applicable to the subject of one title should be included in the associated Section.	
		Notes: a schedule may be included on the drawings, in the project manual, or in a project book.	
44 06 10 44 06 20	Schedules for Air Schedules for Nois	Pollution Control se Pollution Control	
44 06 30		or Control Equipment	
44 06 40 44 06 50		ter Pollution Control Equipment id Waste Control and Reuse	
44 06 60		ste Thermal Processing Equipment	
44 08 00	I	ng of Pollution and Waste Control Equipment Includes: separate commissioning for pollution control equipment.	
		See: 40 80 00 for commissioning of process systems as a total system.	
44 08 10 44 08 20 44 08 30 44 08 40 44 08 50 44 08 60	Commissioning of Commissioning W Commissioning So	Air Pollution Control Noise Pollution Control Odor Control Equipment Vater Pollution Control Equipment Olid Waste Control and Reuse Waste Thermal Processing Equipment	

44 10 00 Air Pollution Control

Includes: equipment for reducing air pollution in exhaust gas streams by removal of gross and fine particulates, removal of gases, and vapor recovery.

See: 02 24 13 for air assessment.

23 30 00 for building ventilation and air distribution.

23 40 00 for HVAC air cleaning and filtration systems.

40 05 00 and 40 10 00 for piping and ducting associated with air pollution control.

40 90 00 for process instrumentation and controls associated with air pollution control.

43 10 00 for process air and process gas blowers, fans, process air and gas filtration, and other process air and gas equipment used with air pollution control systems.

43 30 00 for purification equipment used for industrial process gases.

44 08 10 for commissioning of air pollution control.

44 20 00 for noise pollution control.

44 30 00 for odor control.

44 40 00 for water pollution control equipment.

44 50 00 for solid waste control and reuse.

44 60 00 for waste thermal processing equipment.

TITLE

EXPLANATION

44 11 00 Particulate Control Equipment

Includes: mechanical, chemical, inertial, gravitational, filtration. or electrostatic means of controlling emission of particulates. 44 11 10 through 44 11 19 includes permanently installed equipment and systems for reducing fugitive dust emissions from a site, and permanently installed equipment for monitoring ambient, atmospheric air quality. Fugitive dust control includes dust control and soil stabilization using foams, chemicals, water, or other means, and atmospheric air quality monitoring equipment. 44 11 20 includes equipment that uses gravitational force to separate particles. 44 11 30 through 44 11 39 includes equipment that employs water or other liquid to collect particles. 44 11 50 through 44 11 59 includes equipment that employs planar media to separate particles from gas flowing through the media, by inertial impaction, interception, diffusion, or sieving, 44 11 70 through 44 11 79 includes equipment that employs means other than planar filtration media to collect particles through inertial impaction, interception, or impingement. 44 11 90 through 44 11 99 includes equipment that employs electrostatic force to collect particles.

Alternate Terms/Abbreviations: electrostatic precipitator: ESP.

See: 01 56 16 for temporary dust barriers used during construction.

01 57 00 for temporary fugitive dust control during construction.

02 24 13 for air assessment.

23 35 13 for facility dust collection systems, including sawdust collection.

43 15 00 for process air and process gas filtration equipment.

43 32 59 for gas purification scrubbers used in industrial applications.

44 13 00 for gaseous air pollution control equipment.

44 11 13	Fugitive Dust Control
44 11 16	Fugitive Dust Barrier Systems
44 11 19	Atmospheric Air Quality Monitoring Equipment
44 11 20	Gravitational Separators
44 11 31	Venturi Scrubbing Equipment
44 11 33	Spray Tower/Chamber Scrubbing Equipment
44 11 36	Cyclone Scrubbing Equipment
44 11 51	Pulse Jet Fabric Filtration Equipment
44 11 53	Reverse Flow Fabric Filtration Equipment
44 11 54	Shake/Deflate Fabric Filtration Equipment
44 11 56	Cartridge Filtration Equipment
44 11 59	Disposable Dry Filtration Equipment
44 11 71	Cyclone Dust Collection Equipment
44 11 73	Multicylone Dust Collection Equipment
44 11 76	Mist Elimination Equipment
44 11 93	Wet Electrostatic Precipitator Equipment

Number	TITLE	Explanation
44 11 96	Dry Plate Ele	ectrostatic Precipitator Equipment

44 13 00 Gaseous Air Pollution Control Equipment

Includes: mechanical, chemical, thermal, or biological means of controlling emission of gases and recovering vapors. 44 13 10 through 44 13 19 includes equipment employing absorption with or without chemical reaction to collect gaseous pollutants. 44 13 20 includes equipment for vacuum extraction of pollutants from an exhaust gas stream, 44 13 30 through 44 13 39 includes equipment employing adsorption with or without chemical reaction to collect gaseous pollutants. 44 13 50 through 44 13 59 includes equipment that promotes chemical oxidation of pollutants. 44 13 70 through 44 13 79 includes equipment that promotes chemical reduction (e.g., SCR for controlling emissions of nitrous oxides) reactions of pollutants. 44 13 80 through 44 13 89 includes equipment that collects gaseous pollutants by temperature reduction or pressure increase to promote condensation, 44 13 90 through 44 13 99 includes equipment that removes pollutants through biological reaction.

Alternate Terms/Abbreviations: SCR: selective catalytic reduction.

See: 43 10 00 for fans and blowers.

43 30 00 for gas purification equipment used in industrial processes.

43 32 00 for gas purification equipment associated with industrial process applications.

43 32 59 for gas purification scrubbers used in industrial applications.

44 11 00 for particulate control equipment.

44 31 21 for biological odor control equipment, including odor control biofilters and biotrickling filters.

44 31 41 for odor control vapor combustion equipment.

46 31 26 for emergency gas treatment systems associated with gas chemical feed systems.

46 53 00 for equipment for biological treatment of wastewater, including trickling filters.

46 78 00 for afterburners associated with sludge incineration.

46 78 46 for regenerative thermal oxidizers used in wastewater residuals treatment.

44 13 11	Spray Tower/Chamber Absorption Equipment
44 13 13	Packed Tower/Chamber Absorption Equipment
44 13 14	Tray Tower Absorption Equipment
44 13 16	Jet Bubbling Reactor Equipment
44 13 17	Venturi Absorption Equipment
44 13 20	Vacuum Extraction Systems
44 13 31	Powdered Injection Adsorption Equipment

DIVISION -			
Number	TITLE	EXPLANATION	
44 13 33	Fluidized E	Bed Adsorption Equipment	t
44 13 34		Adsorption Equipment	
44 13 36	Rotary Bed	d Adsorption Equipment	
44 13 39	Radial Bed	Adsorption Equipment	
44 13 51	Thermal O	xidation Equipment	
44 13 53	Catalytic O	xidation Equipment	
44 13 56	Flare Oxida	ation Equipment	
44 13 59	Claus Sulfu	ur Recovery Equipment	
44 13 71	Thermal R	eduction Equipment	
44 13 73	•	Reduction Equipment	
44 13 76	Non-cataly	tic Reduction Equipment	
44 13 77	Selective N	Non-catalytic Reduction Eq	quipment
44 13 81	Condensat	tion Systems	
44 13 83		ondensing Equipment	
44 13 86	Solvent Re	covery Equipment	
44 13 91	Biofilter Me	edia	
44 13 93	Fixed Bed	Biofilter Equipment	
44 13 96	Fixed Bed	Biotrickling Filter Equipment	ent
44 13 97	Fixed Bed	Bioscrubbing Equipment	

44 20 00 Noise Pollution Control

Includes: noise reduction equipment and systems not integral to other equipment or processes.

See: 44 08 20 for commissioning of noise pollution control.

44 10 00 for air pollution control.

44 30 00 for odor control.

44 40 00 for water pollution control equipment.

44 50 00 for solid waste control and reuse.

44 60 00 for waste thermal processing equipment.

46 00 00 for water and wastewater equipment.

44 21 00 Noise Pollution Control Equipment

Includes: barriers, silencers, and electronic frequency canceling devices for noise reduction.

See: 02 22 16 for acoustic assessment.

07 92 19 for acoustic sealants.

09 80 00 for acoustic treatment.

13 21 48 for sound-conditioned rooms.

13 48 00 for sound, vibration, and seismic control.

32 35 16 for sound barriers associated with site improvements.

34 70 00 for sound barriers associated with highways,

railroads, and other modes of transportation.

44 21 13	Fixed Noise Abatement Barriers
44 21 16	Flexible Noise Abatement Barriers
44 21 19	Portable Noise Abatement Barriers
44 21 23	Noise Pollution Silencers

44 21 26

Frequency Cancellers

44 30 00 Odor Control

Includes: equipment and systems for reducing, treating, controlling, dispersing, or masking odor emissions.

See: 13 34 23 for fabricated structures and covers used for odor containment.

23 31 00 for HVAC ducts and casings used in conveying odorous air.

40 05 00 and 40 10 00 for piping and ductwork used in conveying odorous air or gases.

43 11 00 for fans and blowers associated with odor control systems.

44 08 30 for commissioning of odor control.

44 10 00 for air pollution control equipment.

44 20 00 for noise pollution control equipment.

44 40 00 for water pollution control equipment.

44 50 00 for solid waste control and reuse.

44 60 00 for waste thermal processing equipment.

46 00 00 for waste thermal processing equipment.

44 31 00 Odor Treatment Equipment

Includes: equipment and systems for treating odors via combustion, adsorption, chemical means, biological means, and other methods of odor treatment.

Alternate Terms/Abbreviations: containment: cover: odor encapsulation system. Chemical mist system: odor neutralization equipment: odor atomizing system: odor fogging system.

See: 43 32 69 for equipment used for chemical oxidation and chemical precipitation of odors in industrial applications. 44 13 00 for biological air pollution control equipment, including biofilters and biotrickling filters.

44 50 00 for solid waste processing and composting equipment and systems.

46 31 00 for equipment used for chemical oxidation and chemical precipitation of odors in water and wastewater treatment.

46 50 00 for odor control accomplished using wastewater treatment biological systems, including trickling filters and diffusers associated with biological aeration tanks.

46 78 00 for afterburners associated with sludge incineration.

44 31 11	Wet Chemical Packed Tower Odor Control Equipment
44 31 13	Chemical Mist System Odor Control Equipment
44 31 16	Activated Carbon Adsorption Odor Control Equipment

44 22 00	Odor Di	anavaing and Masking/Countersating Equipment
44 31 83	Adjusting a	and Balancing Odor Control Systems
44 31 41		rol Vapor Combustion Equipment
44 31 33		ol Bioscrubbing Equipment
44 31 31		ol Biotrickling Filter Equipment
44 31 29		ol Biofilter Media
44 31 28	Odor Contr	ol Biofilter Aeration Floor
44 31 21	Odor Contr	ol Biofilters
44 31 19	Packaged (Odor Control Systems
Number	TITLE	Explanation

44 32 00 Odor Dispersing and Masking/Counteracting Equipment

Includes: odor dispersion devices and equipment, and odor masking/counteracting equipment.

See: 23 51 19 for fabricated stacks for HVAC.

43 11 00 for fans and blowers associated with odor control. 43 32 69 for chemical feed systems for purification applications

associated with odor control.

43 40 00 for chemical storage tanks associated with odor

control.

46 30 00 for chemical feed systems associated with water and wastewater systems.

46 51 00 for wastewater treatment air and gas diffusers used for odor control.

44 32 13	Odor Dispersing Exhaust Stacks
44 32 13.13	Fan-equipped Odor Dispersing Exhaust Stacks
44 32 23	Odor Masking/Counteracting Equipment

44 40 00 Water Pollution Control Equipment

Includes: equipment for controlling water pollution without conveyance to a treatment facility, and equipment for reducing the potential for water pollution.

See: 44 08 40 for commissioning of water pollution control.

44 10 00 for air pollution control.

44 20 00 for noise pollution control.

44 30 00 for odor control.

44 50 00 for solid waste control and reuse.

44 60 00 for waste thermal processing equipment.

46 00 00 for water and wastewater equipment.

44 41 00 Water Pollution Containment and Cleanup Equipment

Includes: booms for containing oil spill and other pollutants, and fabricated containment structures.

Alternate Terms/Abbreviations: collapsible storage tanks: bladder tanks: pillow tanks.

Notes: 44 41 13 Spill Cleanup includes spill cleanup kits, spill cleanup absorbents and sorbents, and spill dispersants.

See: 01 56 16 for temporary barriers used during construction. 01 57 13 for temporary erosion and sediment control during construction.

03 00 00 for concrete used in concrete containment structures.

13 34 00 for fabricated, corrosion-resistant structures for hazardous materials containment.

31 24 00 for earthen berms and embankments.

31 25 00 for erosion and sediment controls.

33 30 00 for in-water containment booms and structures for wastewater overflow control, including combined sewer overflow controls.

35 41 13 for landside levees and earthen berms along waterways.

46 00 00 for water and wastewater treatment equipment. 46 25 00 for oil-water and oil-grease separation equipment used in water and wastewater treatment.

44 41 13	Spill Cleanup
44 41 21	Containment Booms
44 41 23	Marine Spill Accessories
44 41 31	Spill Decks
44 41 32	Drum Containment Units
44 41 33	Containment Pallets
44 41 34	Prefabricated Spill Containment Curbing
44 41 36	Prefabricated Spill Containment Berms
44 41 37	Prefabricated Berms for Tank Containment
44 41 41	Collapsible Storage Tanks

TITLE

EXPLANATION

44 50 00 Solid Waste Control and Reuse

Includes: equipment for collecting, handling, and processing solid waste materials at a facility with the primary purpose of solid waste control, processing, reuse, composting, or storage.

See: 11 82 00 for manufactured solid waste handling, treatment, processing, or reuse equipment at a single facility with a primary purpose other than solid waste handling or processing.

44 08 50 for commissioning of solid waste control, treatment, or reuse.

44 10 00 for air pollution control.

44 20 00 for noise pollution control.

44 30 00 for odor control.

44 40 00 for water pollution control equipment.

44 60 00 for waste thermal processing equipment.

46 70 00 for water and wastewater residuals processing equipment.

44 51 00 Solid Waste Collection, Transfer, and Hauling Equipment

Includes: containers and equipment for collecting, transferring, and hauling solid waste.

See: 02 60 00 for contaminated site material removal.

11 82 13 for solid waste bins for use at other than a solid waste handling and processing facility.

34 70 00 for truck scales, railroad scales, and transport vehicle load-weighing equipment used for weighing solid waste transfer vehicles.

41 10 00 for bulk material processing equipment.

41 12 00 for belt conveyors and other bulk material conveying equipment for conveying solid waste and recyclables.

41 60 00 for solid waste collection vehicles and mobile equipment used in transporting and handling solid waste.

44 53 11 for live-floor storage bins.

44 53 13 for refuse cranes.

44 51 13	Solid Waste Portable Containers
44 51 16	Solid Waste Stationary Containers
44 51 23	Solid Waste Transfer Trailers

44 53 00 Solid Waste Processing Equipment

Includes: screens, shears, shredders, separation, sorting, compaction baling, and other equipment used for processing solid waste for disposal or recycling. 44 53 13, refuse cranes and accessories, includes knuckle boom cranes for solid waste, grapplers, and other types of cranes and accessories specially constructed for solid waste handling. 44 53 26, shredders and grinders, includes chippers, maulers, hammermills, and other shredding and grinding equipment. 44 53 43, ferrous metals separation equipment, includes belt magnets, drum magnets, head pulley magnets, cross-belt magnets, and other equipment for separating ferrous metals from a solid waste stream. 44 53 63, solid waste baling equipment, includes fluffing equipment, bale wire-tying equipment, can densifiers, and other equipment associated with the baling of solid waste.

See: 11 82 23 for manufactured solid waste handling and recycling equipment at a single facility with a primary purpose other than solid handling and processing.

40 91 00 for weighing scales used after solid waste is offloaded to the processing facility, and other primary sensors and measurement devices.

41 10 00 for bulk material processing equipment.

41 12 00 for belt conveyors and other bulk material conveying equipment for conveying solid waste and recyclables.

41 22 13 for cranes other than refuse cranes.

42 32 00 for materials dryers.

44 51 00 for equipment used for transporting, transferring, and hauling solid waste.

44 55 00 for composting equipment, including windrow turning equipment, compost screening equipment, compost shredding equipment, and other composting equipment.

44 61 00 for solid waste processing and handling equipment associated with waste-to-energy facilities.

46 24 00 for grinding and shredding equipment used in water and wastewater treatment.

Live-floor Storage Bins
Refuse Cranes and Accessories
Solid Waste Screens
Car Crushers
Shears and Guillotines
Shredders and Grinders
Perforators
Bag Breakers
Granulators
Crumb Rubber Systems
Briquetters
Vibratory Table Separation Equipment
Ferrous Metals Separation Equipment

DIVISION .				
Number	TITLE	EXPLANATION		
44 53 44	Eddy Curr	ent Separators		
44 53 46	Single-stre	eam Materials Sepa	ration Equipment	
44 53 49	Ballistic Se	eparators		
44 53 51	Air Classif	ying Equipment		
44 53 52	Air Knives	-		
44 53 53	Optical So	rting Equipment		
44 53 56	Packaged	Sorting Stations		
44 53 59	Packaged	Reclaimer Stations		
44 53 61	Solid Was	te Compactors		
44 53 63	Solid Was	te Baling Equipmen	t	
44 53 64	Bagging E	quipment		
44 53 66	Wrappers			
44 53 73	Solid Was	te Liquid Extraction	Equipment	

44 55 00 Composting Equipment

Includes: equipment for composting yard waste, biodegradable municipal solid waste, residuals from water and wastewater treatment, and of other biodegradable materials.

Alternate Terms/Abbreviations: compost liquid: compost tea.

See: 11 82 29 for composting equipment dedicated to a facility with a primary purpose other than waste or residuals composting.

40 05 00 and 40 10 00 for aeration piping used in composting.

40 90 00 for process controls associated with composting.

40 91 00 for primary sensors and instruments used in composting.

41 12 00 for screw conveyors, belt conveyors, and other bulk material conveying equipment used in composting.

41 60 00 for vehicles and equipment for handling compost and yard waste, such as payloaders, backhoes, and trucks.

43 11 00 for air blowers used in composting.

44 30 00 for odor control equipment used with composting.

44 53 64 for compost bagging equipment.

46 73 00 for wastewater residuals stabilization equipment other than composting.

Electromechanical Composters
Compost Screening Equipment
Compost Shredding Equipment
Compost Pile Turning Equipment
Compost Mixing and Blending Equipment
In-vessel Composing Equipment
Compost Pad System
Compost Liquid Extraction Equipment

44 60 00 Waste Thermal Processing Equipment

Includes: equipment for incinerating or thermally processing solid or liquid waste at a facility with the primary purpose of waste thermal processing.

Alternate Terms/Abbreviations: MSW: municipal solid waste.

See: 11 82 19 for packaged incinerators used at a facility with a primary purpose other than waste processing.

40 47 00 for refractories.

40 90 00 for process controls associated with waste thermal processing systems and appurtenances.

40 91 00 for weight scales after waste is off-loaded to the processing facility, and other primary sensors and instruments. 41 12 00 for conveying equipment such as belt conveyors and screw conveyors.

42 13 00 for industrial heat exchangers and recuperators.

42 14 00 for furnaces for industrial applications.

44 08 60 for commissioning of waste thermal processing equipment.

44 10 00 for air pollution control equipment.

44 20 00 for noise pollution control equipment.

44 30 00 for odor control equipment.

44 40 00 for water pollution control equipment.

44 50 00 for solid waste handling and processing equipment.

46 73 00 for wastewater sludge digestion and pasteurization.

46 76 00 for thermal sludge dryers.

46 78 00 for equipment and systems used in thermal treatment of wastewater sludge.

44 61 00 Waste-to-Energy Plants

Includes: equipment, systems, and appurtenances for facilities with the primary purpose of combusting waste to produce electricity, reusable heat, combustible fuels, or other energy.

Alternate Terms/Abbreviations: EFW: energy-from-waste. RDF: Refused-derived fuel. WTE: Waste-to-energy.

See: 43 00 00 for process liquid and gas handling, purification, and storage equipment, including processes for producing fermentation byproducts such as ethanol, hydrogen, and other materials using non-thermal processes.

44 10 00 for air pollution control equipment.

44 64 00 for gasification equipment.

44 65 00 for pyrolysis equipment.

46 78 00 for thermal treatment of wastewater sludge.

48 00 00 for electrical power-generating equipment.

44 61 13 Waste Receiving, Management, and Feed Equipment

Number	TITLE	EXPLANATION	
44 61 16	Mass Burn	Combustion Equipment	
44 61 23	Refuse-der	ived Fuel Feed Equipment	
44 61 26	Refuse-der	ived Fuel Combustion Equipment	
44 61 29	Modular Co	ombustion System Equipment	
44 61 31	Ash Handli	ng Equipment	
44 61 33	Post-comb	ustion Ferrous Metals Recovery Equipment	t
44 61 36	Post-comb	ustion Non-ferrous Metals Recovery Equipr	ment

44 62 00 Fluidized Bed Combustion Equipment

Includes: equipment, systems, and appurtenances for fluidized bed combustion used for thermal processing of MSW and other wastes, other than wastewater sludge.

See: 42 32 23 for fluidized bed material dryers used in industrial production processes.
44 64 33 for fluidized bed gasification equipment.
46 78 23 for fluidized bed incinerators used for thermal processing of wastewater treatment sludge.

44 63 00 Rotary Kiln Incinerators

Includes: equipment, systems, and appurtenances for rotary kiln incinerators used for the disposal of MSW and other wastes.

See: 42 32 29 for rotary kiln material dryers used in industrial production processes.

44 64 00 Gasification Equipment

Includes: equipment, systems, and appurtenances for gasification faculties and related systems. Gasification is a process that converts carbonaceous materials such as coal, petroleum, biofuel, or biomass into carbon monoxide and hydrogen by reacting the raw material, such as organic elements of MSW or compost, at high temperatures with a controlled amount of oxygen and/or steam, to produce synthesis gas.

Alternate Terms/Abbreviations: counter-current fixed bed gasification: updraft gasification co-current fixed bed gasification: downdraft gasification.

See: 44 61 00 for waste-to-energy equipment. 44 62 00 for fluidized bed combustors for MSW and other waste.

44 68 00 for synthesis gas cleanup and handling equipment. 46 78 23 for fluidized bed incinerators used for thermal processing of wastewater sludge.

44 64 13 Counter-current Fixed Bed Gasification Equipment

			DIVISION ++
Number	TITLE	Explanation	
44 64 23 44 64 33 44 64 43 44 64 53	Fluidized Bed G Entrained Flow	d Bed Gasification Equipment Gasification Equipment Gasification Equipment sification Equipment	
44 65 00	Pyrolysis E	quipment Includes: equipment, systems, and appurtenances for faculties, including vacuum pyrolysis, flash pyrolysis, thermal depolymerization. Pyrolysis is the chemical decomposition of organic substances by heating with oxygen or air, producing gas and liquid products and residue rich in carbon.	and out

See: 44 61 00 for waste-to-energy equipment. 44 68 00 for synthesis gas cleanup and handling equipment. 46 73 00 for anaerobic digestion of wastewater sludge.

44 66 00 Hazardous Waste and Medical Waste Incinerators

Includes: equipment, systems, and appurtenances for incinerating hazardous waste or medical waste.

Alternate Terms/Abbreviations: medical waste: clinical waste.

See: 02 62 00 for hazardous waste recovery processes. 11 82 19 for packaged incinerators used at a facility with a primary purpose other than waste processing.

44 67 00 Heat Recovery Equipment for Waste Thermal Processing

Includes: equipment, systems, and appurtenances for recovering heat from waste thermal systems.

See: 42 13 00 for industrial heat exchangers and recuperators. 44 61 00 for waste-to-energy equipment.

46 78 41 for recuperative air preheating equipment used for thermal processing of wastewater sludge.

46 78 46 for regenerative thermal oxidizers used for thermal processing of wastewater sludge.

46 78 47 for waste heat recovery boilers used for thermal processing of wastewater sludge.

46 78 49 for waste heat recovery heat exchangers used for thermal processing of wastewater sludge.

NUMBER TITLE EXPLANATION

44 68 00 Synthesis Gas Cleanup and Handling Equipment

Includes: specialized equipment, systems, and appurtenances used in syngas applications and not generally included under Division 43 except for compressors.

Alternate Terms/Abbreviations: synthesis gas: syngas.

See: 43 12 00 for gas compressors.

43 13 00 for gas processing equipment, including mixers, blenders, regulators, burners, and gas safety equipment.

43 30 00 for Fischer-Tropsch process equipment.

43 40 00 for gas purification equipment.

43 42 00 for pressurized storage tanks and storage vessels.

DIVISION 45 – INDUSTRY-SPECIFIC MANUFACTURING EQUIPMENT

45 00 00 Industry-Specific Manufacturing Equipment

May be used as Division level Section title.

Includes: NAICS Group 339 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of other manufacturing equipment. User can specify industry-specific equipment in this Division that does not fit in any other process Division.

Alternate Terms/Abbreviations: NAICS: North American Industry Classification System.

Notes: user-defined industry-specific manufacturing equipment titles in Division 45 may be specified at any number 45 XX 10 through 45 XX 99.

See: 40 90 00 for instrumentation and control for process systems. 41 30 00 for manufacturing equipment.

45 05 00 Common Work Results for Industry-Specific Manufacturing Equipment

Selective Demolition for Industry-Specific Manufacturing Equipment

See: 02 41 19 for selective demolition for whole structure

demolition.

45 08 00 Commissioning of Industry-Specific Manufacturing Equipment

Includes: separate commissioning of industry-specific manufacturing equipment.

See: 40 80 00 for commissioning of process systems as a total system.

45 11 00 Oil and Gas Extraction Equipment

45 05 05

Includes: NAICS Group 211 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of gas and oil extraction equipment.

Number	TITLE	EXPLANATION
45 11 01 45 11 06 45 11 10 to 45 12	Schedules for O	faintenance of Oil and Gas Extraction Equipment il and Gas Extraction Equipment doil and Gas Extraction Equipment

45 13 00 Mining Machinery and Equipment

Includes: NAICS Groups 212 and 213 equipment.

Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of mining machinery and equipment.

45 13 01 Operation and Maintenance of Mining Machinery and Equipment 45 13 06 Schedules for Mining Machinery and Equipment 45 13 10 to 45 14 99 User-Defined Mining Machinery and Equipment

45 15 00 Food Manufacturing Equipment

Includes: NAICS Group 311 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of food manufacturing equipment.

45 15 01 Operation and Maintenance of Food Manufacturing Equipment 45 15 06 Schedules for Food Manufacturing Equipment 45 15 10 to 45 16 99 User-Defined Food Manufacturing Equipment

45 17 00 Beverage and Tobacco Manufacturing Equipment

Includes: NAICS Group 312 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of beverage and tobacco manufacturing equipment.

45 17 01 Operation and Maintenance of Beverage and Tobacco Manufacturing Equipment
45 17 06 Schedules for Beverage and Tobacco Manufacturing Equipment
45 17 10 to 45 18 99 User-Defined Beverage and Tobacco Manufacturing Equipment

45 19 00 Textiles and Apparel Manufacturing Equipment

Includes: NAICS Groups 313, 314, and 315 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of textiles and apparel manufacturing equipment.

45 19 01 Operation and Maintenance of Textiles and Apparel Manufacturing Equipment
45 19 06 Schedules for Textiles and Apparel Manufacturing Equipment
45 19 10 to 45 20 99 User-Defined Textiles and Apparel Manufacturing Equipment

45 21 00 Leather and Allied Product Manufacturing Equipment

Includes: NAICS Group 316 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of leather and allied product manufacturing equipment.

45 21 01 Operation and Maintenance of Leather and Allied Product Manufacturing Equipment

			DIVIDION I
Number	TITLE	Explanation	
45 21 06 45 21 10 to 45 22		eather and Allied Product Manufacturing Equipment deather and Allied Product Manufacturing Equipmen	t
45 23 00	Wood Produ	Ict Manufacturing Equipment Includes: NAICS Group 321 equipment. Maintenance rehabilitation, replacement, restoration, preservation, wood product manufacturing equipment.	
45 23 01 45 23 06 45 23 10 to 45 24	Schedules for W	faintenance of Wood Product Manufacturing Equipment food Product Manufacturing Equipment for Wood Product Manufacturing Equipment	nt
45 25 00	Paper Manu	facturing Equipment Includes: NAICS Group 322 equipment. Maintenance rehabilitation, replacement, restoration, preservation, paper manufacturing equipment.	
45 25 01 45 25 06 45 25 10 to 45 26	Schedules for Pa	laintenance of Paper Manufacturing Equipment aper Manufacturing Equipment descriptions appeared by Paper Manufacturing Equipment	
45 27 00	Printing and	Related Manufacturing Equipment Includes: NAICS Group 323 equipment. Maintenance rehabilitation, replacement, restoration, preservation, printing and related manufacturing equipment.	
45 27 01 45 27 06 45 27 10 to 45 28	Schedules for Pr	laintenance of Printing and Related Manufacturing Eqrinting and Related Manufacturing Equipment descriptions and Related Manufacturing Equipment	uipment
45 29 00	Petroleum a	nd Coal Products Manufacturing Equipole Includes: NAICS Group 324 equipment. Maintenance rehabilitation, replacement, restoration, preservation, petroleum and coal products manufacturing equipme	e, repair, etc. of
45 29 01	Operation and M Equipment	laintenance of Petroleum and Coal Products Manufac	turing
45 29 06 45 29 10 to 45 30	Schedules for Pe	etroleum and Coal Products Manufacturing Equipment d Petroleum and Coal Products Manufacturing Equipm	
45 31 00	Chemical Ma	anufacturing Equipment Includes: NAICS Group 325 equipment. Maintenance rehabilitation, replacement, restoration, preservation, chemical manufacturing equipment.	
45 31 01 45 31 06 45 31 10 to 45 32	Schedules for Cl	Maintenance of Chemical Manufacturing Equipment hemical Manufacturing Equipment d Chemical Manufacturing Equipment	

45 33 00 Plastics and Rubber Manufacturing Equipment

Includes: NAICS Group 326 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of plastics and rubber manufacturing equipment.

45 33 01 Operation and Maintenance of Plastics and Rubber Manufacturing Equipment
45 33 06 Schedules for Plastics and Rubber Manufacturing Equipment
45 33 10 to 45 34 99 User-Defined Plastics and Rubber Manufacturing Equipment

45 35 00 Nonmetallic Mineral Product Manufacturing Equipment

Includes: NAICS Group 327 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of nonmetallic mineral product manufacturing equipment.

45 35 01 Operation and Maintenance of Nonmetallic Mineral Product Manufacturing

Equipment

45 35 06 Schedules for Nonmetallic Mineral Product Manufacturing Equipment 45 35 10 to 45 36 99 User-Defined Nonmetallic Mineral Product Manufacturing Equipment

45 37 00 Primary Metal Manufacturing Equipment

Includes: NAICS Group 331 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of primary metal manufacturing equipment.

45 37 01 Operation and Maintenance of Primary Metal Manufacturing Equipment
45 37 06 Schedules for Primary Metal Manufacturing Equipment
45 37 10 to 45 38 99 User-Defined Primary Metal Manufacturing Equipment

45 39 00 Fabricated Metal Product Manufacturing Equipment

Includes: NAICS Group 332 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of fabricated metal product manufacturing equipment.

45 39 01 Operation and Maintenance of Fabricated Metal Product Manufacturing Equipment

45 39 06 Schedules for Fabricated Metal Product Manufacturing Equipment 45 39 10 to 45 40 99 User-Defined Fabricated Metal Product Manufacturing Equipment

45 41 00 Machinery Manufacturing Equipment

Includes: NAICS Group 333 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of machinery manufacturing equipment.

45 41 01 Operation and Maintenance of Machinery Manufacturing Equipment
45 41 06 Schedules for Machinery Manufacturing Equipment
45 41 10 to 45 42 99 User-Defined Machinery Manufacturing Equipment

		DIVISION 43
Number	TITLE	Explanation
45 43 00	Computer a Equipment	nd Electronic Product Manufacturing
	_qa.pot	Includes: NAICS Group 334 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of computer and electronic product manufacturing equipment.
45 43 01	Operation and MEquipment	faintenance of Computer and Electronic Product Manufacturing
45 43 06 45 43 10 to 45 44	Schedules for C	omputer and Electronic Product Manufacturing Equipment d Computer and Electronic Product Manufacturing Equipment
45 45 00		quipment, Appliance, and Component ng Equipment
		Includes: NAICS Group 335 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of electrical equipment, appliance, and component manufacturing equipment.
45 45 01	Operation and Manufacturing E	Maintenance of Electrical Equipment, Appliance, and Component
45 45 06		ectrical Equipment, Appliance, and Component Manufacturing
45 45 10 to 45 46		d Electrical Equipment, Appliance, and Component Equipment
45 47 00	Transportat	ion Manufacturing Equipment Includes: NAICS Group 336 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of transportation manufacturing equipment.
45 47 01 45 47 06 45 47 10 to 45 48	Schedules for T	Maintenance of Transportation Manufacturing Equipment ransportation Manufacturing Equipment description Manufacturing Equipment
45 49 00	Furniture ar	Includes: NAICS Group 337 equipment. Maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of furniture and related product manufacturing equipment.
45 49 01	Operation and M Equipment	laintenance of Furniture and Related Product Manufacturing
45 49 06 45 49 10 to 45 51	Schedules for F	urniture and Related Product Manufacturing Equipment d Furniture and Related Product Manufacturing Equipment
45 52 00 45 50 40 to 45 50	User-Define	d Other Manufacturing Equipment

45 52 10 to 45 52 99 User-Defined Other Manufacturing Equipment

45 53 00 Biopharmaceutical Manufacturing Equipment 45 53 10 to 45 53 99 User-Defined Biopharmaceutical Manufacturing Equipment

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DIVISION 46 – WATER AND WASTEWATER EQUIPMENT

46 00 00 Water and Wastewater Equipment

May be used as Division level Section title.

Includes: equipment and work results for water treatment, wastewater treatment, and water reuse systems and processes, and related systems and equipment.

See: 33 30 00 for in-water containment booms and structures for wastewater overflow control, including combined sewer overflow controls.

40 90 00 for process instrumentation and control.

43 20 00 for liquid pumps used for conveying water, wastewater, and liquids other than chemicals.
44 40 00 for water pollution control equipment used for reducing the potential for water pollution and for treating polluted water without conveyance to a treatment facility.

46 01 00 Operation and Maintenance of Water and Wastewater Equipment

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation of water and wastewater equipment.

Level 4 Numbering Recommendation: following Level 4 numbering is recommended:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

46 01 07	Operation and Maintenance of Packaged Treatment Equipment
46 01 20	Operation and Maintenance of Preliminary Treatment Equipment
46 01 30	Operation and Maintenance of Chemical Feed Equipment
46 01 40	Operation and Maintenance of Clarification and Mixing Equipment
46 01 50	Operation and Maintenance of Secondary Treatment Equipment
46 01 60	Operation and Maintenance of Advanced Treatment Equipment
46 01 70	Operation and Maintenance of Residuals Handling and Treatment

46 05 00 Common Work Results for Water and Wastewater Equipment

Includes: common work results for water, wastewater, and water reuse equipment.

See: 40 00 00 for process piping, valves, instrumentation, and controls.

43 12 00 for air and gas compressors and blowers, liquid pumps, and tanks and storage vessels.

44 30 00 for air, noise, water, and solid waste pollution control equipment and odor control equipment.

46 05 05 Selective Demolition for Water and Wastewater Equipment

See: 02 41 19 for selective demolition for whole structure demolition.

46 06 00 Schedules for Water and Wastewater Equipment

Includes: schedules of items common to multiple titles in Division 46. Schedules applicable to the subject of one title should be included in the associated Section.

Notes: a schedule may be included on the drawings, in the project manual, or elsewhere in the construction contract documents.

46 06 07	Schedules for Packaged Treatment Equipment
46 06 20	Schedules for Preliminary Treatment Equipment
46 06 30	Schedules for Chemical Feed Equipment
46 06 40	Schedules for Clarification and Mixing Equipment
46 06 50	Schedules for Secondary Treatment Equipment
46 06 60	Schedules for Advanced Treatment Equipment
46 06 70	Schedules for Residuals Handling and Treatment

46 07 00 Packaged Water and Wastewater Treatment Equipment

Includes: packaged water treatment plants and packaged wastewater treatment plants, usually involving more than one equipment item and more than one treatment process.

Packaged equipment for individual treatment processes should

be under the appropriate Section number and title from 46 10 00 to 46 99 99.99.

See: 46 43 66 for ballasted high-rate clarifier equipment. 46 43 67 for high-rate clarification/thickening equipment.

46 07 13 Packaged Water Treatment Equipment46 07 53 Packaged Wastewater Treatment Equipment

Number	TITLE	Explanation
46 08 00	Commis	Includes: separate commissioning for water and wastewater equipment.
		See: 40 80 00 for commissioning of process systems as a total system.
46 08 07	Commissio	oning of Packaged Treatment Equipment
46 08 20	Commission	oning of Preliminary Treatment Equipment
46 08 30	Commission	oning of Chemical Feed Equipment
46 08 40	Commission	oning of Clarification and Mixing Equipment
46 08 50	Commission	oning of Secondary Treatment Equipment
46 08 60	Commission	oning of Advanced Treatment Equipment
46 08 70	Commission	oning of Residuals Handling and Treatment

46 20 00 Water and Wastewater Preliminary Treatment Equipment

Includes: water and wastewater equipment included in headworks, influent forebays, and other preliminary treatment areas. Equipment used for preliminary treatment of a process stream prior to discharging to a treatment process.

See: 40 90 00 for process instrumentation and controls.
41 12 00 for belt conveyors, screw conveyors, and other bulk material conveying equipment.
43 20 00 for liquid pumps used for conveying water, wastewater, and liquids other than chemicals.
43 26 00 for physical controls of open-channel flow, such as sluice gates, slide gates, stop gates, and stop logs.
44 30 00 for odor control equipment.

46 21 00 Screening Equipment

Includes: mechanical screening equipment and appurtenances used for removing coarse to fine solids from liquid process flow streams.

Alternate Terms/Abbreviations: spiral screen: auger screen: screw screen. Wedge wire screen: wire mesh screen.

See: 05 50 00 for materials and work results for fabricated, manually cleaned bar screens and trash racks.

33 30 00 for sewer overflow treatment equipment, including netting systems.

40 90 00 for process controls, flow metering, and level measurement instrumentation.

41 12 00 for belt conveyors, screw conveyors, and other bulk material conveying equipment.

44 53 16 for solid waste screening equipment.

44 55 13 for compost screening equipment.

46 24 36 for modular grinding-screening-compacting equipment.

46 61 73 for automatic straining equipment.

46 21 11	Climber-type Bar Screens
46 21 13	Chain-and-Rake Bar Screens
46 21 16	Flexible Rake Bar Screens
46 21 17	Catenary Bar Screens
46 21 19	Continuous Belt Screens
46 21 23	Cylindrical Bar Screens
46 21 26	Step Screens
46 21 33	Rotary Drum Screens
46 21 39	Spiral Screens
46 21 43	Band Screens
46 21 46	Disc Screens
46 21 51	Traveling Water Screens
46 21 53	Perforated Plate Screens
46 21 56	Wedge Wire Screens
46 21 57	Element Screens
46 21 71	Trash Raking Equipment
46 21 73	Screenings Washing and Compacting Equipment
46 21 76	Vacuum Screenings Conveying Equipment
46 21 79	Screenings Storage Containers
46 21 83	Septage Receiving Equipment

46 23 00 Grit Removal and Handling Equipment

Includes: equipment for trapping, removing, classifying, washing, and storing grit in treatment plant influent and other process streams.

See: 40 05 00 for pipe with coatings compatible with grit conveyance, and valves suitable for grit service.

40 30 00 for slurry piping.

40 90 00 for process controls and control panels. 40 91 00 for flow metering and level measurement instrumentation.

41 12 00 for belt conveyors, screw conveyors, and other bulk material conveying equipment.

43 20 00 for slurry-conveying pumps.

46 43 14 for traveling bridge sludge collection equipment.

46 23 13	Chain-and-Bucket Grit Removal Equipment
46 23 16	Chain-and-Flight Grit Removal Equipment
46 23 23	Vortex Grit Removal Equipment
46 23 27	Cyclone Degritters
46 23 33	Aerated Grit Removal Equipment
46 23 43	Inline Baffled Grit Removal Equipment
46 23 53	Traveling Bridge Grit Removal Equipment
46 23 63	Grit Classifying and Washing Equipment
46 23 66	Grit Storage Containers

46 24 00 Grinding and Shredding Equipment

Includes: equipment for grinding and shredding solids in a process stream, including equipment for closed piping and for open channels.

See: 40 90 00 for process controls, and flow metering and level measurement instrumentation.

44 53 26 for solid waste grinding and shredding equipment.

44 55 16 for residuals compost shredding equipment.

46 24 13	Macerators
46 24 16	Comminutors
46 24 23	Inline Grinders
46 24 33	Open-channel Grinders
46 24 36	Modular Grinding-Screening-Compacting Equipment

46 25 00 Oil and Grease Separation and Removal Equipment

Includes: equipment and traps for separating oil, grease, or petroleum from water.

Alternate Terms/Abbreviations: API: American Petroleum Institute.

See: 40 05 00 for telescopic skimming valves.

40 90 00 for process controls, and flow metering and level measurement instrumentation.

44 41 00 for spill-control oil-water separation and cleanup equipment.

46 23 53 for traveling bridge grease and grit removal equipment.

46 43 63 for dissolved air flotation for water treatment. 46 71 23 for dissolved air flotation residuals thickening equipment.

46 25 13	Coalescing Oil-Water Separators
46 25 16	API Oil-Water Separators
46 25 23	Grease Traps
46 25 33	Dissolved Air Flotation Grease and Oil Separation Equipment
46 25 41	Helical Scum Skimming and Removal Equipment
46 25 43	Tipping Trough Scum Skimming and Removal Equipment
46 25 46	Chain and Flight Scum Collection and Removal Equipment
46 25 47	Floating Scum Skimming and Removal Equipment

46 30 00 Water and Wastewater Chemical Feed Equipment

Includes: equipment and systems for generating, metering, and feeding gaseous, liquid, and dry chemicals.

See: 43 32 69 for chemical feed systems associated with gas and liquid purification used for industrial processes.

46 31 00 Gas Chemical Feed Equipment

Includes: equipment for storing, handling, evaporating, metering, and injecting gaseous chemicals such as chlorine gas, sulfur dioxide, ammonia, chlorine dioxide, carbon dioxide, and other gaseous chemicals, into a liquid process stream. Gas feed equipment may include evaporators, gas-control equipment such as chlorinators or sulfonators, rotameters, ejectors, and similar equipment. 46 31 43, carbon-dioxide gas feed equipment, may include storage tank, refrigeration unit, vaporizer, vapor heater, gas regulator, controls, and related equipment. 46 31 53, ozone generating equipment, may include ozone system integration, ozone generators, ozone dissolution system, ozone destruct system, supplemental air system, sampling system and accessories, and ozone system testing. 46 31 56, liquid oxygen storage and feed equipment, may include liquid oxygen tanks and vaporizers associated with ozone systems.

See: 40 10 00 for gas process piping.

40 90 00 for process controls, and flow metering and chemical residual measurement instrumentation.

43 20 00 for booster water pumps.

43 32 76 for chlorination equipment for industrial processes.

46 41 00 for mixing equipment associated with water and wastewater treatment.

46 41 16 for induction-type rapid mixing equipment.

46 51 63 for pure-oxygen generating and feed equipment.

46 31 11	Chlorine Gas Feed Equipment
46 31 13	Sulfur Dioxide Gas Feed Equipment
46 31 16	Ammonia Gas Feed Equipment
46 31 23	Gas Storage, Weighing, and Leak Detection Equipment
46 31 26	Emergency Gas Treatment Systems
46 31 33	Chlorine Dioxide Reactors
46 31 43	Carbon Dioxide Gas Feed Equipment
46 31 53	Ozone Generating and Feed Equipment
46 31 56	Liquid Oxygen Storage and Feed Equipment
46 31 59	Cleaning Requirements for Oxygen Service
46 31 83	Gas Chemical Feed Accessories and Safety Equipment

Number

TITLE

EXPLANATION

46 33 00 Liquid Chemical Feed Equipment

Includes: equipment for generating, handling, blending, metering, and feeding to a liquid process stream liquid chemicals such as sodium hypochlorite, liquid chlorine, Mannich polymers, emulsion polymers, sodium bisulfite, ferric chloride, ferric sulfate, hydrofluosilicic acid, other liquid acids, caustic soda (sodium hydroxide), other liquid alkaline chemicals, and other liquid chemicals. 46 33 41, liquid chemical feed system coordination and integration, may include requirements for coordinating and integrating liquid chemical pumps and feed equipment. 46 33 42, diaphragm-type metering pumps, may include electric motor-driven equipment, solenoid pumps, and other types of diaphragm-type metering pumps.

See: 40 20 00 for liquid chemical process piping. 40 90 00 for process controls, and flow metering, level measurement, and chemical residual measurement instrumentation.

43 20 00 for liquid pumps other than chemical metering pumps. 43 41 00 for liquid chemical storage tanks and day tanks at atmospheric pressure.

44 41 33 for prefabricated curbing and containment pallets. 46 41 00 for mixing equipment associated with water and wastewater treatment.

46 33 13	Sodium Hypochlorite Generating Equipment
46 33 23	Liquid Chemical Weighing Equipment
46 33 33	Polymer Blending and Feed Equipment
46 33 41	Liquid Chemical Feed System Coordination and Integration
46 33 42	Diaphragm-type Metering Pumps
46 33 44	Peristaltic Metering Pumps
46 33 46	Progressing Cavity Metering Pumps
46 33 48	Lobe Metering Pumps
46 33 53	Drum Pumps
46 33 66	Liquid Chemical Transfer Pumps
46 33 73	Liquid Chemical Diffusers
46 33 83	Liquid Chemical Feed Accessories and Safety Equipment

46 36 00 Dry Chemical Feed Equipment

Includes: equipment for storing, handling, blending, metering, and feeding dry chemicals, such as dry (solid or granular) chlorine, lime, powdered activated carbon, permanganate, dry polymer, and other chemicals handled and used in dry solid or dry powder form, to a liquid process stream or semi-solid residuals stream. 46 36 11, Dry Chemical Feed System Coordination and Integration, may include requirements for coordinating and integrating dry chemical feed systems and equipment.

Alternate Terms/Abbreviations: dry chemical: solid chemical: powder-form chemical.

See: 40 20 00 for liquid chemical process piping.

40 90 00 for process controls, and flow metering and chemical residual measurement instrumentation.

41 10 00 for bulk material processing equipment, including bulk material sizing, conveying, feeding, and batching equipment.
41 52 00 for bulk materials storage, including silos for storing materials other than dry chemicals.

46 33 00 for metering pumps, diffusers, and feed equipment for chemicals in liquid/solution form.

46 73 00 for wastewater residuals stabilization equipment.

46 36 11	Dry Chemical Feed System Coordination and Integration		
46 36 13	Storage Silos		
46 36 23	Dry Chemical Weighing Equipment		
46 36 33	Volumetric Feed Equipment		
46 36 36	Gravimetric Feed Equipment		
46 36 43	Lime Slaking Equipment		
46 36 53	Chemical Tablet Feeding Equipment		
46 36 83	Dry Chemical Feed Accessories and Safety Equipment		

46 40 00 Water and Wastewater Clarification and Mixing Equipment

Includes: equipment and systems for sedimentation/clarification, sludge collection and removal, and mixing, whether used as the primary treatment or in conjunction with a biological or secondary treatment process.

Alternate Terms/Abbreviations: sludge: residuals (in water and wastewater treatment): sediment (in water and wastewater treatment): biosolids (in wastewater treatment).

46 41 00 Mixing Equipment

Includes: flocculators and mixers used in water and wastewater treatment. Mixers and agitators used for mixing the contents of open-topped tanks, closed vessels, and in pipelines. Mixers and agitators with axial-flow, circular flow, or radial flow impellers.

Alternate Terms/Abbreviations: rapid mixers: vertical flash mixers. Tank mixers: agitators.

See: 40 90 00 for process controls.

43 23 56 for liquid process mixers used for industrial processes.

45 00 00 for ribbon mixers, batch mixers, and other industrial mixing equipment.

46 33 73 for liquid chemical diffusers.

46 51 00 for air and gas diffusion equipment used in secondary treatment processes.

46 41 11	Rapid Mixers
46 41 13	Inline Blender-type Rapid Mixers
46 41 16	Induction-type Rapid Mixing Equipment
46 41 17	Inline Static Mixers
46 41 21	Jet Mixing Equipment
46 41 23	Submersible Mixers
46 41 26	Floating Mechanical Mixers
46 41 27	Paddle Mixers
46 41 29	Pin Mixers
46 41 31	Vertical Reel Flocculation Equipment
46 41 33	Horizontal Reel Flocculation Equipment
46 41 34	Vertical Turbine Flocculation Equipment
46 41 36	Walking-beam Flocculation Equipment
46 41 38	Horizontal Oscillating Flocculation Equipment
46 41 41	Top-entering Tank Mixers
46 41 43	Side-entry Tank Mixers
46 41 46	Portable Tank Mixers

46 43 00 Clarifier Equipment

Includes: sludge removal and skimming removal equipment, and other equipment usually associated with circular or rectangular clarifiers and sedimentation tanks, for water treatment and wastewater treatment. Sludge collection equipment and systems not typically associated with traditional clarifiers, sedimentation tanks, or retention tanks; includes dissolved air flotation equipment used in water treatment. Circular clarifier equipment may include cage drive, shaft drive, or rim drive types; sludge collection using segmented plows, spiral rake, suction pipes, or suction header; center-feed or peripheral-feed equipment, flocculating clarifier variations, and various types of scum removal equipment.

Notes: tanks associated with clarifier equipment are typically under the Division of the associated tank material or work result (such as Division 03, Concrete), or in 43 41 00, Atmospheric Tanks and Vessels, or any other appropriate Division.

See: 06 80 00 for fiberglass or thermoplastic weirs, troughs, and baffles.

13 34 23 for fabricated structures and covers used for odor containment.

40 90 00 for process controls, and sediment blanket level measurement and flow measurement instrumentation.

43 32 23 for gas and liquid purification process clarifier systems for industrial applications.

44 30 00 for odor control equipment.

46 23 53 for traveling bridge grit removal and grease removal equipment.

46 25 33 for dissolved air flotation grease and oil separation and removal equipment.

46 71 23 for dissolved air flotation residuals thickening equipment.

46 71 53 for continuous, flow-through scum concentrating equipment.

46 43 11	Chain-and-Flight Clarifier Equipment		
46 43 14	Traveling Bridge Clarifier Equipment		
46 43 16	Differential Head Clarifier Equipment		
46 43 18	Oscillating Scraper-type Clarifier Equipment		
46 43 21	Circular Clarifier Equipment		
46 43 53	Solids Contact Clarifier Equipment		
46 43 61	Flocculating Clarifier, Pulsating Sludge Blanket Type		
46 43 63	Dissolved Air Flotation Equipment for Water Treatment		
46 43 66	Ballasted High-rate Clarifier Equipment		
46 43 67	High Rate Clarification/Thickening Equipment		
46 43 73	Tube Settlers		
46 43 76	Inclined Plate Settlers		

46 46 00 Sediment Removal Equipment

Includes: sediment removal equipment not typically associated with clarifiers or sedimentation tanks, including equipment for washing residuals out of equalization tanks or retention tanks such as combined sewer overflow retention tanks, stormwater retention tanks, and others.

Alternate Terms/Abbreviations: water cannon: monitor.

Notes: tanks associated with sediment removal equipment are typically under the Division of the associated tank material or work result (such as Division 03, Concrete), or in 43 41 00, Atmospheric Tanks and Vessels, or other appropriate Division.

See: 33 30 00 for overflow control and treatment equipment, such as swirl concentrators, netting systems, end-of-pipe inwater storage systems.

40 90 00 for process controls, and level sensing and sediment blanket level measurement instrumentation.

46 46 13	Tipping Sediment Flushing Tanks
46 46 16	Flushing Gates
46 46 23	Water Cannon
46 46 26	Nozzle Systems

46 50 00 Water and Wastewater Secondary Treatment Equipment

Includes: equipment typically used following primary treatment. Biological treatment systems and other secondary treatment equipment.

46 51 00 Air and Gas Diffusion Equipment

Includes: equipment for diffusing air or gas into water and wastewater. Mechanical aerators, diffusers, and other diffusion equipment used in the activated sludge process and other aeration applications.

Notes: tanks in which air and gas diffusion equipment are installed are typically under the Division of the associated tank material or work result (such as Division 03, Concrete), or in 43 40 00, Gas and Liquid Storage, or any other appropriate Division.

See: 31 35 00 for earth moving and slope protection associated with aerated ponds and treatment lagoons.

40 05 00 and 40 10 00 for piping and valves used for conveying low-pressure air, gas, and vapors.

40 90 00 for process controls, and flow metering of air and pure-oxygen, and dissolved oxygen measurement instrumentation.

43 11 00 for blowers and intake filters.

43 12 00 for pure-oxygen compressors and related equipment.

43 13 00 for gas process equipment.

43 22 13 for liquid aeration devices for industrial processes.

43 42 00 for pressurized storage tanks suitable for pure-oxygen.

46 31 56 for liquid oxygen storage and feed equipment.

46 41 21 for jet mixing equipment.

46 51 11	Fixed Mechanical Aerators
46 51 13	Floating Mechanical Aerators
46 51 16	Submersible Aspirating Aerator Equipment
46 51 17	Jet Aeration Equipment
46 51 21	Coarse Bubble Diffusers
46 51 23	Swing-type Channel Aeration Equipment
46 51 26	Shear Box Diffusers
46 51 31	Flexible Membrane Tube Diffusers
46 51 33	Flexible Membrane Disc Diffusers
46 51 36	Ceramic Disc Fine Bubble Diffusers
46 51 43	Floating Membrane Diffusers
46 51 46	Membrane Diffusers
46 51 53	Cascading Aerators
46 51 63	Pure-oxygen Generating Equipment

NUMBER TITLE EXPLANATION

46 53 00 Biological Treatment Systems

Includes: fixed-film process equipment and equipment for suspended-growth processes other than activated sludge.

Alternate Terms/Abbreviations: RBC: rotating biological contactor. MBBR: moving bed biological reactor. IFAS: integrated fixed-film activated sludge. BAF: biologically activated filter. MBR: membrane biological reactor. SBR: sequencing batch reactor.

Notes: tanks associated with biological treatment systems are typically under the Division of the associated tank material or work result (such as Division 03, Concrete), or in 43 41 00, Atmospheric Tanks and Vessels, or any other appropriate Division.

See: 40 90 00 for process controls, and flow metering and dissolved oxygen measurement instrumentation.

46 53 13	Rotating Biological Contactors			
46 53 23	Trickling Filter Rotary Distributor Equipment			
46 53 24	Trickling Filter Media			
46 53 26	Bio-towers			
46 53 33	Moving-bed Biological Reactors			
46 53 36	Integrated Fixed-film Activated Sludge Equipment			
46 53 41	Intermittent Sand Filters for Wastewater Treatment			
46 53 43	Deep-bed Denitrification Filters			
46 53 46	Biologically Activated Filters			
46 53 49	Membrane Biological Reactors			
46 53 53	Sequencing Batch Reactors			
46 53 61	Oxidation Ditch Equipment			
46 53 63	Vertical Loop Reactors			

46 60 00 Water and Wastewater Advanced Treatment Equipment

Includes: equipment and systems for advanced treatment, including liquid filters, demineralization equipment, and non-chemical disinfection equipment.

See: 43 22 13 for air strippers and liquid aeration devices. 43 31 00 for adsorption equipment such as granular activated carbon beds.

43 32 00 for gas and liquid purification process equipment used in industrial applications.

46 30 00 for disinfection equipment employing chlorine or other chemicals.

46 61 00 Filtration Equipment

Includes: gravity and pressure filtration of liquids using conventional media such as sand, anthracite, granular activated carbon, garnet, diatomaceous earth, and greensand. Cloth filters, membrane filtration, mechanical straining, and filtering.

Notes: filter underdrain systems are included under the individual filter types.

See: 06 80 00 for fiberglass or thermoplastic weirs, troughs, and baffles other than filter manufacturer-fabricated wash water troughs.

40 90 00 for process controls, and flow metering and turbidity measurement instrumentation.

46 63 23 for reverse-osmosis and nanofiltration membrane equipment.

46 61 13	Filter Media		
46 61 16	Filter Surface Wash Agitators		
46 61 17	Filter Air Scour Equipment		
46 61 19	Wash Water Troughs		
46 61 21	Pressure Filters		
46 61 23	Gravity Filters		
46 61 26	High-rate Sand Filters		
46 61 29	Traveling Bridge Filters		
46 61 33	Microfiltration and Ultrafiltration Membrane Equipment		
46 61 41	Disc Cloth Filters		
46 61 43	Rotary Drum Cloth Filters		
46 61 46	Automatic Backwash Cloth Filter Equipment		
46 61 53	Cartridge Filters		
46 61 63	Bag Filters		
46 61 73	Automatic Straining Equipment		

46 63 00 Demineralization Equipment

Includes: desalination, softening, and other types of demineralization equipment for water and wastewater treatment.

Alternate Terms/Abbreviations: EDR: electrodialysis reversal. RO: reverse-osmosis.

See: 40 90 00 for process controls, and flow measurement instrumentation.

43 32 00 for industrial water purification equipment such as ion exchange vessels, reverse-osmosis, and electronic deionization equipment.

46 63 11	Ion-exchange Vessel Media
46 63 13	Mixed Bed Ion-exchange Vessel Systems

DIVISION 46

Number	TITLE	EXPLANATION
46 63 16	Packed Bed Ion	-exchange Vessel Systems
46 63 17	Electrodialysis F	Reversal Equipment
46 63 23	Reverse-Osmos	is and Nanofiltration Membrane Equipment
46 63 31	Multiple-effect D	ristillation Equipment
46 63 32	Water Vapor Co	mpression Distillation Equipment
	·	Includes: vapor compression evaporation equipment.
46 63 33	Desalination Me	chanical Vapor Compression Equipment
46 63 34	Desalination The	ermal Vapor Compression Equipment
46 63 36	Desalination Mu	Iti-stage Flash Equipment
46 63 41	Desalination Fal	ling Film Evaporators
46 63 43	Desalination Ris	ing Film Evaporators
46 63 53	Desalination For	ced-circulation Crystallizing Equipment
46 63 63	Desalination Sp	ray Dry Evaporation Equipment
46 63 73	Demineralization	n Energy Recovery Equipment

46 66 00 Ultraviolet Equipment

Includes: ultraviolet disinfection systems and equipment. Vertically oriented equipment and horizontally oriented equipment. Low-pressure and medium-pressure equipment of low or high intensities. Equipment with and without automatic cleaning.

Alternate Terms/Abbreviations: UV: ultraviolet.

Notes: tanks in which open-channel ultraviolet lamps are installed are typically under the Division of the associated tank material or work result (such as Division 03, Concrete), or in 43 41 00, Atmospheric Tanks and Vessels, or any other appropriate Division.

See: 40 90 00 for process controls, and flow measurement instrumentation.

43 32 63 for ultraviolet sterilizers used in industrial applications. 46 30 00 for disinfection equipment employing chlorine or other chemicals.

46 66 13	Closed-vessel Low-pressure/Low-intensity Ultraviolet Treatment Equipment
46 66 16	Closed-vessel Low-pressure/High-intensity Ultraviolet Treatment Equipment
46 66 23	Closed-vessel Medium-pressure Ultraviolet Treatment Equipment
46 66 53	Open-channel Low-pressure/Low-intensity Ultraviolet Treatment Equipment
46 66 56	Open-channel Low-pressure/High-intensity Ultraviolet Treatment Equipment
46 66 63	Open-channel Medium-pressure Ultraviolet Treatment Equipment

46 70 00 Water and Wastewater Residuals Handling and Treatment

Includes: equipment and systems for volumetric reduction and treatment of residuals produced during water and wastewater treatment.

Alternate Terms/Abbreviations: sludge (in water and wastewater treatment): biosolids (in wastewater treatment).

46 71 00 Residuals Thickening Equipment

Includes: equipment and systems for thickening of residuals by removal of water by gravity, centrifugal, or other applied forces.

Notes: tanks in which certain types of residual thickening equipment are installed are typically under the Division of the associated tank material or work result (such as Division 03, Concrete), or in 43 41 00, Atmospheric Tanks and Vessels, or other appropriate Division.

See: 13 34 23 for fabricated structures and covers used for odor containment.

40 90 00 for process controls, and flow measurement instrumentation.

44 30 00 for odor control systems and equipment.

46 25 33 for dissolved air flotation grease and oil separation equipment.

46 43 63 for dissolved air flotation for water treatment.

46 76 33 for dewatering centrifuges.

46 71 13	Circular Gravity Thickeners
46 71 16	Gravity Belt Thickeners
46 71 23	Dissolved Air Flotation Thickening Equipment
46 71 33	Rotary Drum Thickening Equipment
46 71 36	Centrifuge Thickening Equipment
46 71 43	Disc Thickeners
46 71 46	Thickening Screw Press
46 71 53	Scum Concentrator Equipment

TITLE

EXPLANATION

46 73 00 Residuals Stabilization

Includes: sludge digestion, sludge pasteurization, and other types of residuals stabilization. 46 73 19 may include sediment traps (condensate pots), digester vacuum and pressure relief equipment not included in 43 33 33, sampling hatches, access hatches, and other items integral to a digester system. 46 73 33, confined gas mixing systems, may include gas lift systems and gas piston systems. 46 73 34, unconfined gas mixing systems, may include lance type gas mixing systems and bottom diffuser systems. 46 73 41 may include digester heat exchangers and combination boiler/heat exchanger systems, and appurtenances.

Alternate Terms/Abbreviations: ATAD: autothermal thermophilic aerobic digestion.

Notes: tanks associated with certain types of sludge digestion and sludge stabilization are typically under the Division of the associated tank material or work result (such as Division 03, Concrete), or in 43 41 00, atmospheric tanks and vessels, or any other appropriate Division.

See: 23 50 00 for boilers and appurtenances for digester heating.

40 90 00 for process controls, and flow measurement instrumentation.

42 11 00 for process boilers for industrial processes.

42 13 00 for industrial heat exchangers and recuperators.

43 11 00 for blowers used in aerobic digestion.

43 12 00 for digester gas compressors.

43 13 00 for digester gas processing equipment.

43 42 26 for digester gas storage spheres.

44 30 00 for odor control equipment.

44 55 00 for composting equipment for water and wastewater residuals, yard waste, and other biodegradable materials.

46 36 00 for dry chemical feed equipment for lime stabilization and other dry chemicals used in alkaline stabilization.

46 41 00 for mechanical mixing equipment for digesters.

46 41 21 for jet mixing equipment.

46 76 00 for sludge drying and thermal stabilization equipment.

46 78 73 for thermal oxidation equipment.

46 73 11	Radial Beam Fixed Digester Covers
46 73 12	Dual Deck Truss-type Fixed Digester Covers
46 73 14	Radial Beam Floating Digester Covers
46 73 16	Dual Deck Truss-type Floating Digester Covers
46 73 17	Radial Beam Floating Gas-holding Digester Covers
46 73 18	Dual Deck Truss-type Floating Gas-holding Digester Covers
46 73 19	Digester Appurtenances
46 73 21	Aerobic Digester Aeration Equipment

Number	TITLE	EXPLANATION
46 73 24	Autothermal The	ermophilic Aerobic Digestion Equipment
46 73 26	Egg-shaped Dig	gesters
46 73 31	External Draft T	ube Digester Mixing System
46 73 32	Internal Draft Tu	ube Digester Mixing System
46 73 33	Confined Gas M	lixing System
46 73 34	Unconfined Gas	s Mixing System
46 73 41	Digester Heating	g Equipment
46 73 63	Residuals Paste	eurization Equipment

46 76 00 Residuals Dewatering Equipment

Includes: equipment for volumetric reduction of residuals to solid or semi-solid state via removal of water. Various types of sludge drying equipment, including flash dryers and pelletizers, including low-temperature belt dryers and thermal dryers using various types of heating.

Notes: sludge drying beds are typically under the Division of the associated material or work result (such as Division 03, Concrete); drying bed media is typically under 32 11 16 (for granular fill and aggregates) or other appropriate designation; drying bed underdrain piping is typically under 33 46 16 or 40 00 00; drying bed vacuum pumps are typically under 43 20 00; drying bed roof truss systems are typically under 05 44 00 or 06 17 00.

See: 40 90 00 for process controls, and flow measurement instrumentation.

41 11 19 for bulk materials centrifuges.

41 12 00 for sludge cake conveying equipment, including belt conveyors and screw conveyors.

41 60 00 for vehicles and equipment for handling sludge cake, such as payloaders, backhoes, and trucks.

42 32 00 for material dryers for industrial processes.

43 22 23 for liquid centrifuges used in industrial applications.

44 30 00 for odor control systems and equipment.

46 71 36 for centrifuge thickening equipment.

46 76 13	Vacuum Filters
46 76 21	Belt Filter Presses
46 76 23	Plate-and-Frame Filter Presses
46 76 26	Rotary Presses
46 76 27	Screw Presses
46 76 33	Dewatering Centrifuges
46 76 53	Belt Dryers
46 76 60	Direct-heat Residuals Drying Equipment
46 76 70	Indirect-heat Residuals Drying Equipment

NUMBER TITLE EXPLANATION

46 78 00 Thermal Treatment of Residuals

Includes: equipment and systems for thermal treatment and thermal destruction of residuals, including incinerators and related heat recovery equipment, and other thermal treatment systems. Incinerators may include afterburners.

See: 40 47 00 for refractories.

40 90 00 for process controls, cake weight scales, and other primary sensors and flow measurement instrumentation.
41 12 00 for sludge cake conveying equipment such as belt conveyor and screw conveyors.

42 13 00 for industrial heat exchangers and recuperators.

42 14 00 for industrial furnaces for industrial applications.

42 32 23 for fluidized bed material dryers used in industrial production processes.

44 10 00 for air pollution control equipment.

44 60 00 for systems and equipment for thermal processing of waste other than wastewater sludge, including co-incineration of sludge with solid waste and other wastes.

46 73 00 for sludge digestion and pasteurization.

46 76 00 for sludge dryers.

46 78 13	Multiple-hearth Sludge Incinerators
46 78 23	Fluidized-bed Sludge Incinerators
46 78 33	Ash Handling Equipment
46 78 41	Recuperative Air Preheating Equipment
46 78 46	Regenerative Thermal Oxidizers
46 78 47	Waste Heat Recovery Boilers
46 78 49	Waste Heat Recovery Heat Exchangers
46 78 73	Thermal Oxidation Equipment

DIVISION 48 – ELECTRICAL POWER GENERATION

48 00 00 Electrical Power Generation

May be used as Division level Section title.

48 01 00 Operation and Maintenance for Electrical Power Generation

Includes: maintenance, repair, rehabilitation, replacement, restoration, preservation, etc. of electrical power generation.

Level 4 Numbering Recommendation: following numbering is recommended for the creation of Level 4 titles:

.51-.59 for maintenance.

.61-.69 for repair.

.71-.79 for rehabilitation.

.81-.89 for replacement.

.91-.99 for restoration.

48 01 10 Operation and Maintenance of Electrical Power Generation Equipment
48 01 70 Operation and Maintenance of Electrical Power Generation Testing

48 05 00 Common Work Results for Electrical Power Generation

Includes: subjects common to multiple titles in Division 48.

See: 01 80 00 for performance requirements of subjects common to multiple titles.

48 05 05 Selective Demolition for Electrical Power Generation

See: 02 41 19 for selective demolition for whole structure demolition

48 06 00 Schedules for Electrical Power Generation

Includes: schedules of items common to multiple titles in Division 48.

Notes: a schedule may be included on drawings, in the project manual, or a project book.

48 06 10 Schedules for Electrical Power Generation Equipment Schedules for Electrical Power Generation Testing

48 08 00 Commissioning of Electrical Power Generation

Includes: commissioning of items common to multiple titles in Division 48.

See: 01 91 00 for commissioning of subjects common to multiple divisions.

26 08 00 for commissioning of electrical systems. 33 08 70 for commissioning of electrical utilities.

40 80 00 for commissioning of process systems as a total

system.

48 09 00 Instrumentation and Control for Electrical Power Generation

Includes: instrumentation and control associated with electrical power generation.

See: 13 50 00 for special instrumentation.

26 09 00 for instrumentation and control for electrical systems.

33 09 00 for instrumentation and control for utilities.

40 90 00 for instrumentation and control for process systems.

48 10 00 Electrical Power Generation Equipment

Includes: power plant primary generating equipment with a variety of energy sources.

See: 26 30 00 for power generating and storing equipment for

facilities.

33 70 00 for electrical utilities.

48 11 00 Fossil Fuel Plant Electrical Power Generation Equipment

Includes: fossil fuel power plant primary generating equipment, microturbines.

See: 26 32 16 for steam-turbine generators.

48 19 00 for electrical power control equipment.

48 71 00 for electrical power generation test equipment.

See Also: 26 32 13 for engine generators.

48 11 13	Fossil Fuel Electrical Power Plant Boilers
48 11 16	Fossil Fuel Electrical Power Plant Condensers
48 11 19	Fossil Fuel Electrical Power Plant Steam Turbines
48 11 23	Fossil Fuel Electrical Power Plant Gas Turbines
48 11 26	Fossil Fuel Electrical Power Plant Generators

Number	TITLE	Explanation
48 12 00	Nuclear Fue	I Plant Electrical Power Generation Equipment Includes: nuclear fuel power plant primary generating equipment.
		See: 48 19 00 for electrical power control equipment. 48 71 00 for electrical power generation test equipment.
48 12 13 48 12 13.13 48 12 13.16 48 12 23 48 12 26 48 12 29 48 12 33	Nuclear Fuel Ele Nuclear Fuel Ele	on Reactors
48 13 00	Hydroelectri	c Plant Electrical Power Generation Equipment Includes: hydroelectric power plant primary generating equipment.
		See: 26 32 19 for hydro-turbine generators. 35 70 00 for dam construction and equipment. 48 19 00 for electrical power control equipment. 48 71 00 for electrical power generation test equipment.
48 13 13 48 13 16	-	wer Plant Water Turbines wer Plant Electrical Power Generators
48 14 00	Solar Energy	y Electrical Power Generation Equipment Includes: solar power plant primary generating equipment.
		See: 13 53 13 for solar instrumentation. 22 33 30 for residential, collector-to-tank, solar-electric domestic water heaters. 23 56 00 for solar energy heating equipment. 26 31 00 for photovoltaic collectors. 42 12 23 for solar process heaters. 42 13 26 for industrial solar radiation heat exchangers. 48 19 00 for electrical power control equipment. 48 19 19 for electrical power generation solar tracking equipment. 48 71 00 for electrical power generation test equipment.
48 14 13 48 14 13.13 48 14 13.16 48 14 13.19	Solar Energy Co Amorphous Solar Plate Cell Solar Er Vacuum Tube Sol	Energy Collectors

Number TITLE **EXPLANATION** 48 15 00 Wind Energy Electrical Power Generation Equipment Includes: wind power plant primary generating equipment. See: 13 53 23 for wind instrumentation. 26 32 23 for wind energy equipment for packaged generator assemblies. 48 19 00 for electrical power control equipment. 48 71 00 for electrical power generation test equipment. 48 15 13 Wind Turbines 48 15 16 Wind Energy Electrical Power Generators 48 16 00 **Geothermal Energy Electrical Power Generation Equipment** Includes: geothermal power plant primary generating equipment. See: 23 57 33 for direct geoexchange heat exchanger. 23 71 00 for thermal storage of energy. 48 19 00 for electrical power control equipment. 48 71 00 for electrical power generation test equipment. 48 16 13 Geothermal Energy Heat Pumps 48 16 16 Geothermal Energy Condensers 48 16 19 Geothermal Energy Steam Turbines 48 16 23 Geothermal Energy Electrical Power Generators 48 17 00 **Electrochemical Energy Electrical Power Generation Equipment** Includes: electrochemical power plant primary generating equipment. See: 26 33 00 for battery equipment. 48 19 00 for electrical power control equipment. 48 71 00 for electrical power generation test equipment. 48 17 13 **Electrical Power Generation Batteries** 48 18 00 **Fuel Cell Electrical Power Generation Equipment** Includes: fuel cell power plant primary generating equipment. See: 26 33 00 for battery equipment. 48 19 00 for electrical power control equipment. 48 71 00 for electrical power generation test equipment. 48 18 13 **Electrical Power Generation Fuel Cells** 48 18 16 Hydrogen Control Equipment

48 19 00 Electrical Power Control Equipment

Includes: primary electrical power control equipment.

See: 13 53 13 for solar instrumentation.

48 11 00 for fossil fuel plant electrical power generation equipment.

48 12 00 for nuclear fuel plant electrical power generation equipment.

48 13 00 for hydroelectric plant electrical power generation equipment.

48 14 00 for solar energy electrical power generation equipment.

48 15 00 for wind energy electrical power generation equipment.

48 16 00 for geothermal energy electrical power generation equipment.

48 17 00 for electrochemical energy electrical power generation equipment.

48 18 00 for fuel cell electrical power generation equipment. 48 71 00 for electrical power generation test equipment.

48 19 13	Electrical Power Generation Battery Charging Equipment
48 19 16	Electrical Power Generation Inverters
48 19 19	Electrical Power Generation Solar Tracking Equipment
48 19 23	Electrical Power Generation Transformers
48 19 26	Electrical Power Generation Voltage Regulators

48 30 00 Combined Heat and Power Generation

48 31 00	Combustion Combined Heat and Power Generation
48 31 13	Natural Gas-Fueled Combined Heat and Power Generation
48 31 16	Biomass-Fueled Combined Heat and Power Generation

48 70 00 Electrical Power Generation Testing

48 71 00 Electrical Power Generation Test Equipment

Includes: test equipment for electrical power generating plants.

See: 48 11 00 for fossil fuel plant electrical power generation equipment.

48 12 00 for nuclear fuel plant electrical power generation equipment.

48 13 00 for hydroelectric plant electrical power generation equipment.

48 14 00 for solar energy electrical power generation equipment.

48 15 00 for wind energy electrical power generation equipment.

48 16 00 for geothermal energy electrical power generation equipment.

48 17 00 for electrochemical energy electrical power generation equipment.

48 18 00 for fuel cell electrical power generation equipment.

48 19 00 for electrical power control equipment.

48 71 13	Electrical Power Generation Corona Test Equipment
48 71 16	Electrical Power Generation Current Test Equipment
48 71 19	Electrical Power Generation Power Test Equipment
48 71 23	Electrical Power Generation Resistance Test Equipment
48 71 26	Electrical Power Generation Voltage Test Equipment

KEYWORD INDEX

The following alphabetical subject list will enable the user of **MasterFormat** to find a proper location for the construction work results listed in **MasterFormat**. The references within this index are to **MasterFormat** Level 2 or Level 3 numbers. They provide a convenient means to bring the user's attention to the proper grouping of titles.

The alphabetical index does not include eight-digit numbers for Level 4 titles. Subjects which relate to a Level 4 title are referenced to the appropriate Level 3 number.

Commonly used abbreviations are included in the list. The meanings of the abbreviations can be found at the locations of the abbreviations in the six-digit number column or in the Explanation column of the master listing of titles and numbers under **Alternate Terms/Abbreviations**.

Non-preferred terms in the index are addressed by **See** references to the preferred terminology. The reference to the **MasterFormat** location is listed with the preferred term.

Important points to remember:

- The alphabetical listing refers to the title and number.
- Once the user has found the proper group for a subject, a decision must be made about what level title should be used. Titles at Levels 2, 3, or 4 may be used as appropriate.

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02 82 13 02 80 00 01 66 13 02 63 00 02 83 00 02 84 00 01 42 13 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 13 24 10 00 09 60 00 32 10 00 32 10 00 09 60 10 09 60 10 00	abatement asbestos hazardous materials hazardous materials, procedures hazardous materials, site lead PCB abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors abrasive tile	28 11 00 28 14 15 28 15 11 28 15 11 28 19 11 28 18 11 28 17 17 28 13 11 28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	global applications inputs and outputs integrated credential readers keypads loading dock systems metal detectors mobile access identification management systems mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection systems		hygiene and custodial interior decorating interior landscaping laboratory laundry masonry office planting resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant brick
02 82 13 02 80 00 01 66 13 02 63 00 02 83 00 02 84 00 01 42 13 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 13 24 10 00 09 60 00 32 10 00 32 10 00 09 60 10 09 60 10 00	asbestos hazardous materials hazardous materials, procedures hazardous materials, site lead PCB abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 15 11 28 19 11 28 19 11 28 18 11 28 17 17 28 13 11 28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	integrated credential readers keypads loading dock systems metal detectors mobile access identification management systems mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	12 92 43 11 53 43 10 28 23 04 05 23 12 41 00 32 94 00 09 65 13 07 72 00 13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16	interior landscaping laboratory laundry masonry office planting resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
02 80 00 01 66 13 02 63 00 02 83 00 02 84 00 01 42 13 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 13 24 10 00 09 60 00 32 10 00 32 10 10 10 10 10 10 10 10 10 10 10 10 10	hazardous materials hazardous materials, procedures hazardous materials, site lead PCB abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 15 11 28 19 11 28 18 11 28 17 17 28 13 11 28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	readers keypads loading dock systems metal detectors mobile access identification management systems mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	11 53 43 10 28 23 04 05 23 12 41 00 32 94 00 09 65 13 07 72 00 13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16	laboratory laundry masonry office planting resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
01 66 13 02 63 00 02 83 00 02 84 00 01 42 13 33 56 43 33 56 13 23 13 26 09 96 13 30 05 00 09 60 00 32 10 00 09 66 00 40 32 10 00 55 50 0 00 65 19 00 60 00 23 64 13 23 64 13 23 64 13 24 13 60 05 55 00 07 60 00 08 60 00 09 60 00 10 60 00 10 71 16 10 64 00 10 71 16 10 64 00 10 75 00 10 7	hazardous materials, procedures hazardous materials, site lead PCB abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 19 11 28 18 11 28 17 17 28 13 11 28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	keypads loading dock systems metal detectors mobile access identification management systems mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	10 28 23 04 05 23 12 41 00 32 94 00 09 65 13 07 72 00 13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16	laundry masonry office planting resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
02 63 00 02 83 00 02 84 00 01 42 13 23 33 56 43 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 10 23 10 00 09 60 00 32 10 00 09 60 00 32 10 00 09 60 00 32 10 00 09 60 00 32 10 00 09 65 55 00 23 64 13 26 32 00 27 10 10 10 10 10 10 10 10 10 10 10 10 10	procedures hazardous materials, site lead PCB abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 19 11 28 18 11 28 17 17 28 13 11 28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	loading dock systems metal detectors mobile access identification management systems mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	04 05 23 12 41 00 32 94 00 09 65 13 07 72 00 13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16	masonry office planting resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
02 83 00 02 84 00 01 42 13 23 33 56 43 33 56 13 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 10 09 60 00 32 10 00 09 66 00 40 32 10 20 65 55 00 23 64 13 26 32 00 27 60 00 28 60 00 28 13 11 28 15 11 28 15 11 28 15 13	hazardous materials, site lead PCB abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 18 11 28 17 17 28 13 11 28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	metal detectors mobile access identification management systems mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	12 41 00 32 94 00 09 65 13 07 72 00 13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16	office planting resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
02 83 00 02 84 00 01 42 13 23 33 56 43 33 56 13 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 10 09 60 00 32 10 00 09 66 00 40 32 10 20 65 55 00 23 64 13 26 32 00 27 60 00 28 60 00 28 13 11 28 15 11 28 15 11 28 15 13	lead PCB abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 17 17 28 13 11 28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	mobile access identification management systems mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	32 94 00 09 65 13 07 72 00 13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16	planting resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
02 84 00 01 42 13 23 33 56 43 33 56 13 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 10 23 10 00 09 66 00 40 32 10 00 65 55 00 23 64 13 26 32 00 27 60 00 28 13 11 28 15 11 28 15 11 28 15 13	PCB abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 13 11 28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	management systems mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	09 65 13 07 72 00 13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
01 42 13	abbreviations aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	07 72 00 13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	resilient flooring roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
33 56 43 33 56 13 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 13 23 10 00 09 60 00 32 10 00 09 66 00 40 32 10 05 55 00 07 60 00 23 64 13 26 32 00 40 77 13 26 32 00 40 77 13 26 32 00 27 10 16 28 13 11 28 15 11 28 15 11 28 15 11	aboveground storage tanks aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 14 11 28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	mobile applications network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	roof swimming pool table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
33 56 43 33 56 13 23 13 23 33 56 13 23 13 26 09 96 13 23 13 26 09 96 13 23 10 00 09 60 00 32 10 00 09 66 00 40 32 10 23 64 13 26 32 00 40 77 13 26 32 00 40 77 13 27 13 28 13 11 28 15 11 28 15 11 28 15 11 28 15 13	aviation fuel storage fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 13 11 28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	network controllers operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	13 11 46 12 42 00 10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
33 56 13 23 13 23 33 56 13 23 13 26 09 96 13 26 09 96 13 27 09 60 00 28 13 10 00 65 19 01 71 16 01 64 00 01 23 00 02 81 3 11 03 15 11 04 12 81 5 11 05 13 13 26	fuel, utility fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	operating systems parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	table toilet accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
23 13 23 33 56 13 23 13 26 09 96 13 23 05 00 09 60 00 32 10 00 09 66 00 40 32 10 05 55 00 07 60 00 23 64 13 26 32 00 40 77 13 26 32 00 40 77 13 26 32 00 27 60 00 28 13 11 28 15 11 28 15 11 28 15 13	fuel-oil, facility hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 19 13 11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	parking garages pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	10 28 13 08 35 13 08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
33 56 13 23 13 26 09 96 13 26 09 96 13 27 03 05 00 09 60 00 32 10 00 09 66 00 40 32 10 20 23 64 13 26 32 00 23 64 13 26 32 00 24 077 13 26 32 00 27 28 13 11 28 15 11 28 15 11 28 15 13	hydrocarbon liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	11 14 00 28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	pedestrian traffic perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	accordion folding doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
23 13 26 09 96 13	liquefied-petroleum gas, facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 19 15 28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	perimeter power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	doors grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
09 96 13	facility abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 05 07 28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	power sources printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	08 35 16 10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	grilles panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
03 05 00 09 60 00 32 10 00 09 66 00 40 32 10 05 55 00 07 60 00 08 30 00 23 64 13 26 32 00 40 77 13 26 32 00 40 77 13 26 32 00 23 64 13 26 32 00 23 64 13 26 32 00 27 64 00 28 13 11 28 13 11 28 15 11 28 15 11 28 15 11	abrasion-resistant coatings abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 14 17 28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	printers and encoders remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	10 22 39 40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	panel partitions acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
03 05 00 09 60 00 32 10 00 09 66 00 40 32 10 05 55 00 07 60 00 08 30 00 23 64 13 26 32 00 40 77 13 26 32 00 40 77 13 26 32 00 23 64 13 26 32 00 23 64 13 26 32 00 27 64 00 28 13 11 28 13 11 28 15 11 28 15 11 28 15 11	abrasive aggregates concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 15 19 28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	remote devices self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	40 17 13 40 17 16 03 35 00 08 81 00 12 17 13	acetylene welding piping acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
03 05 00 09 60 00 32 10 00 09 66 00 40 32 10 6 60 00 40 32 10 6 60 09 30 00 65 19 60 60 60 60 60 60 60 60 60 60 60 60 60	concrete flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 17 13 28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	self check-in and kiosk visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	40 17 16 03 35 00 08 81 00 12 17 13	acetylene-hydrogen mix welding piping acid etching concrete glass glass artwork acid-resistant
09 60 00 32 10 00 09 66 00 40 32 10 00 55 50 00 07 09 60 00 08 09 30 00 23 64 13 26 32 00 40 77 13 26 32 00 65 19 27 01 71 16 28 13 11 28 15 11 28 15 11 28 15 13	flooring paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 18 17 28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	visitor systems sniffing equipment software system requirements surge protection system hardware vehicle identification	03 35 00 08 81 00 12 17 13	welding piping acid etching concrete glass glass artwork acid-resistant
32 10 00 09 66 00 40 32 10 60 55 50 0 60 60 97 30 00 62 36 4 13 62 32 00 64 77 13 63 05 00 65 19 60 17 11 6 61 64 00 61 23 00 62 13 00 63 13 11 64 13 11 64 13 11 65 15 11 66 15 11 66 15 11 66 15 11 67 15 11 68 15 11 68 15 11 68 15 11 69 16 17 69 17 17 16 60 17 17 17 16 60 17 17 17 16 60 17 17 17 16 60 17 17 17 16 60 17 17 17 16 60 17 17 17 17 16 60 17 17 17 17 17 17 17 17 17 17 17 17 17	paving terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	sniffing equipment software system requirements surge protection system hardware vehicle identification	08 81 00 12 17 13	acid etching concrete glass glass artwork acid-resistant
09 66 00 40 32 10 a 005 55 00 a 07 90 60 00 a 09 30 00 a 23 64 13 a 26 32 00 a 40 77 13 a 03 05 00 a 00 65 19 a 01 71 16 a 01 64 00 a 01 23 00 a 01 75 00 a 028 13 11 28 15 11 28 15 11 28 15 11	terrazzo flooring abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 13 11 28 12 01 28 05 09 28 14 00 28 19 00	software system requirements surge protection system hardware vehicle identification	08 81 00 12 17 13	concrete glass glass artwork acid-resistant
40 32 10 a 00 55 00 a 07 70 90 60 00 a 09 30 00 a 23 64 13 a 26 32 00 a 40 77 13 a 03 05 00 a 00 65 19 a 01 71 16 a 01 64 00 a 01 23 00 a 28 13 11 28 15 11 28 15 11 28 15 11	abrasive materials piping and chutes abrasive metal treads and nosings abrasive safety floors	28 12 01 28 05 09 28 14 00 28 19 00	system requirements surge protection system hardware vehicle identification	08 81 00 12 17 13	glass glass artwork acid-resistant
005 55 00 a group of the control of	chutes abrasive metal treads and nosings abrasive safety floors	28 05 09 28 14 00 28 19 00	surge protection system hardware vehicle identification	12 17 13	glass artwork acid-resistant
05 55 00 a	abrasive metal treads and nosings abrasive safety floors	28 14 00 28 19 00	system hardware vehicle identification		acid-resistant
09 60 00 20 23 64 13 26 32 00 40 77 13 20 20 65 19 20 17 11 6 20 20 17 15 00 20 20 13 11 20 20 12 20 20 20 20 20 20 20 20 20 20 20 20 20	nosings abrasive safety floors	28 19 00	vehicle identification	04 61 00	
09 60 00 a 09 30 00 a 23 64 13 a 26 32 00 A 40 77 13 a 03 05 00 a 00 65 19 a 01 71 16 a 01 64 00 a 01 23 00 a 28 13 11 28 13 11 28 15 11 28 15 11 28 15 13	abrasive safety floors			04 01 00	DITCK
09 30 00 a 23 64 13 a 26 32 00 A 40 77 13 a 30 50 0 a 65 19 a 60 17 11 16 a 60 16 4 00 a 60 123 00 a 28 13 11 28 31 20 28 15 11 28 15 11 28 15 13		28 17 11		09 96 35	coatings
23 64 13 a 26 32 00 A 40 77 13 a 30 50 0 a 65 19 a 60 171 16 a 60 164 00 a 60 123 00 a 62 13 00 a 62 13 10 28 13 11 28 31 20 28 15 11 28 15 11 28 15 13	abrasive tile	20 17 11			coatings
26 32 00			visitor management	09 62 35	flooring
40 77 13 a 03 05 00 a 00 65 19 a 01 71 16 a 01 64 00 a 01 23 00 a 28 13 00 a 28 13 11 28 31 20 28 15 11 28 15 11 28 15 13	absorption water chillers	20 15 12	systems	08 81 00	glass
03 05 00 a 00 65 19 a 01 71 16 a 01 64 00 a 01 23 00 a 01 75 00 a 028 13 11 28 31 20 28 15 11 28 15 11 28 15 13	AC generators	28 15 13	wireless key fobs	04 05 13	mortar
00 65 19 a 61 71 16 a 62 71 16 a	acceleration measurement	28 18 13	x-ray equipment	02.22.1/	acoustic
01 71 16 a 01 64 00 a 01 23 00 a 01 75 00 a 28 13 00 a 28 13 11 28 31 20 28 15 11 28 15 11 28 15 13	accelerators, concrete	08 31 13		02 22 16	assessment
01 64 00 a 01 23 00 a 01 75 00 a 28 13 00 a 028 13 11 28 31 20 28 15 11 28 15 11 28 15 13	acceptance certificate	23 33 33	ductwork	00 31 19	available information
01 23 00 a 01 75 00 a 28 13 00 a 28 13 11 28 31 20 28 15 11 28 15 11 28 15 13	acceptance of conditions	07 72 33	roof hatches	09 83 16	ceiling coating
28 13 00 28 13 11 28 31 20 28 15 11 28 15 11 28 15 13 28 15 13 28 15 13 28 15 13	acceptance of products	09 69 00	access flooring	09 83 22	draperies
01 75 00 a 28 13 00 a 28 13 11 28 31 20 28 15 11 28 15 11 28 15 13	acceptance procedures for	07 72 33	access hatches, roof	09 83 00	finishes
28 13 00 a 28 13 11 28 31 20 28 15 11 28 15 11 28 15 13	alternate bids	08 31 13	•	09 62 48	flooring
28 13 11 28 31 20 28 15 11 28 15 11 28 15 13	acceptance testing	23 33 33	ductwork	09 84 00	room components
28 31 20 28 15 11 28 15 11 28 15 13	access control		access restriction, site	09 05 71	underlayment
28 15 11 28 15 11 28 15 13	application services	01 55 13	access roads, temporary	09 83 13	wall coating
28 15 11 28 15 13	area and perimeter		access to site	00.00.40	acoustical
28 15 11 28 15 13	detection		accessibility assessment	23 32 48	
28 15 13	biometric identity devices	01 41 00	accessibility code	09 51 00	ceilings
	card readers		conformance	09 24 13	cement plastering
	cards	09 50 00	accessible ceilings	04 22 23	concrete masonry units
28 13 15	cloud services		accessible floor - see access	13 48 00	control
28 15 11	combination reader devices		flooring	05 34 00	decking
28 17 15	contractor and vendor		accessories	08 34 73	doors
	management systems	09 69 53	access flooring	23 33 53	duct liners
28 15 13	credentials	27 41 23	audio-video	09 23 13	gypsum plastering
28 14 13	door controllers	10 28 16	bath	13 48 00	isolation
28 15 27	electronic turnstiles and	09 30 13	ceramic tile	07 92 19	joint sealants
/	CIECTIONIC TRITIONIES AND	03 15 00	concrete	09 84 00	space units
28 14 19		12 41 13	desk	09 53 00	suspension
28 15 11	mobility systems	23 33 00	ductwork		acoustical barriers
28 18 15	mobility systems enclosures	33 71 83	electrical utility	09 81 00	interior
20 10 10	mobility systems enclosures entry management	10 44 43	fire extinguisher	32 35 16	site construction
08 74 00	mobility systems enclosures entry management explosive detection		fire pump	09 53 00	acoustical ceiling
28 15 00	mobility systems enclosures entry management explosive detection equipment	21 34 00			suspension systems
28 17 00 28 17 00	mobility systems enclosures entry management explosive detection equipment hardware	21 34 00 10 32 00	fireplace	09 51 00	part of acoustical ceiling
20 17 00	mobility systems enclosures entry management explosive detection equipment		fireplace furnishings	0,0.00	acoustical ceilings

09 81 00	acoustical insulation	09 20 00	bonding agents, plastering	32 11 26	aggregate-bituminous base
09 21 00	plaster and gypsum board	09 68 00	carpeting		course
	assemblies	09 60 00	flooring	32 11 33	aggregate-cement base
23 33 53	mechanical	09 29 00	gypsum board		course
05 34 00	acoustical metal decking	07 20 00	insulation	07 44 13	aggregate-surfaced wall
09 80 00	acoustical treatment	21 07 00	insulation, fire suppression	12 22 14	panels
09 51 00 21 05 48	ceilings fire suppression	23 07 00 22 07 00	insulation, HVAC	43 22 16 00 52 00	agitators, liquid, process
09 23 13	gypsum plastering	09 65 00	insulation, plumbing resilient flooring	00 52 00	agreement construction management
23 05 48	HVAC	04 05 19	stone	00 52 23	construction manager at
22 05 48	plumbing	09 30 00	tiling	00 02 00	risk – stipulated sum
09 24 13	acoustical plastering	09 72 00	wall coverings	00 72 00	general conditions
06 16 26	acoustical underlayment	06 05 23	wood, plastics, and	00 52 96	between single-purpose
01 42 13	acronyms		composites		entity and owner –
	acrylic	11 13 00	adjustable dock ramps		integrated project delivery
07 92 00	joint sealants	01 75 00	adjusting systems, procedures	00 52 97	between single-purpose
09 25 13	plastering	01 31 00	administration, job site		entity and non-owner -
07 19 13	water repellents	01 31 00			integrated project delivery
09 91 00	acrylic latex paint		subcontractors	00 52 98	between single-purpose
0/ /0 00	acrylic plastic	01 30 00			entity and consultant –
06 60 00	fabrications	02.05.00	admixtures	00 50 50	integrated project delivery
08 84 00	glazing	03 05 00	concrete	00 52 52	preliminary services –
10 14 00 08 60 00	signage	04 05 13 09 20 00	masonry mortar	00 52 51	owner design/builder public-private partnership
09 64 23	skylights acrylic-impregnated wood	09 25 26	plastering adobe finish	00 52 63	purchase contract
070423	flooring	04 24 00		00 52 03	stipulated sum (single-
07 16 13	acrylic-modified cement	00 11 13	advertisement for bids	00 32 13	prime contract)
07 10 10	waterproofing	00 11 15	advertisement for	00 52 52	agreement for preliminary
	activated-carbon		prequalification of bidders		services – owner
23 42 13	air filtration	10 43 13			design/builder
43 31 13	gas and liquid filters		aeration equipment	00 52 96	agreement between single-
	actuating device	43 22 13	liquid, process		purpose entity and owner -
08 71 00	door	41 24 13	specialty material handling		integrated project delivery
23 09 13	HVAC	33 81 23		00 52 97	agreement between single-
25 35 13	HVAC, integrated	044440	hardware		purpose entity and non-owner
25 20 00	automation	34 14 13	,	00 50 00	- integrated project delivery
25 30 00 10 71 00	integrated automation	33 34 23	aerobic equipment, onsite	00 52 98	agreement between single- purpose entity and consultant
08 75 00	sun control window	02 54 13	aerobic processes, site remediation		 integrated project delivery
40 05 57	actuators for process valves		affidavits	00 52 00	agreement forms
40 00 01	and gates	00 45 19	noncollusion	00 52 26	construction manager as
00 91 13	addenda	00 45 00	required of bidder	00 02 20	agent or adviser – cost-plus
34 54 26	addfare machines, fare	00 62 00	required of contractor	00 52 23	construction manager as
	collection	01 43 26	agencies, testing		agent or advisor –
00 73 00	additional articles, contract	09 30 33			stipulated sum
	conditions	23 43 16	agglomerator electronic air	00 52 36	construction manager at
01 35 00	additions, project procedures		cleaners		risk – cost-plus
	additives	41 11 13	agglomerators, bulk material	00 52 33	construction manager at
03 05 00	concrete	00.44.00	aggregate	00 50 47	risk – stipulated sum
04 05 13	masonry mortar	32 11 23	base courses	00 52 16	cost-plus (design/bid/build
09 20 00	plastering	03 05 00 04 22 00	concrete	00 52 02	or design/negotiate/build)
26 09 43	addressable fixture light control	31 05 16	concrete masonry units for earthwork	00 52 93	multi-party – integrated project delivery
04 20 00	adhered masonry veneer	32 05 16	for exterior improvements	00 52 56	owner – design/builder –
07 50 00	adhered single-ply roofing	04 05 13	masonry mortar	00 32 30	cost-plus
41 36 13		32 10 00	paving	00 52 53	owner – design/builder –
	manufacturing	09 20 00	plastering		stipulated sum
41 36 19	adhesive joining equipment,	07 50 00	roofing	00 52 63	purchase – stipulated price
	manufacturing	32 11 16	subbases	00 52 13	stipulated sum
	adhesives	32 15 00	surfacing		(design/bid/build or
09 51 53	acoustical tile	09 66 00	terrazzo flooring		design/negotiate/build)
03 05 00	bonding agents, concrete	09 96 66	wall coatings	00 54 00	supplements

11 02 00	agricultural equipment	23 74 00	packaged outdoor	08 42 00	ontrancos
32 86 00				08 41 13	entrances entrances and storefronts
	5 5	41 22 23			
01 54 00	•	23 81 43		07 71 19	fasciae, manufactured
	air-cooled water chillers	13 31 13		08 12 16	frames, door
02 62 13	11 3	23 72 00		08 12 16	frames, fire-rated
	hazardous waste recovery		equipment	10 82 00	grilles
07 27 00	air barriers	23 81 43	air-to-air heat pumps, unitary	05 25 00	joists
07 27 36	sprayed foam	34 77 13	aircraft passenger boarding	10 14 19	letters
01 56 13	temporary		airfield	10 11 16	markerboards
23 31 00		34 73 00	construction	09 91 00	paint
	air circuit breakers	34 43 26	control equipment	07 40 00	panels
33 75 13	high-voltage	34 43 00	instrumentation	10 14 16	plaques
33 77 13	medium-voltage	26 56 00	lighting	08 11 63	screen and storm doors
23 40 00	air cleaning devices	34 43 16	lighting equipment	07 31 16	shingles
23 82 16			0 0 1 1		
23 02 10		32 10 00	paving	07 46 16	siding
00 15 10	air compressors	34 43 13	signals and lighting	08 32 13	sliding glass doors
22 15 19	general service	34 43 19	airfield traffic control tower	08 43 13	storefronts
40 12 00	industrial		equipment	05 14 00	structural
22 61 19	laboratory	41 13 23		33 05 11	utility pipe
23 09 43	pneumatic controls, HVAC	40 33 13	airlock bulk material valves	08 51 13	windows
14 92 00	pneumatic tube system		airport - see airfield	05 15 13	wire rope
23 34 33	air curtains	01 35 13	airport project procedures	10 11 00	writing surfaces
23 30 00		41 12 13			aluminum downspouts and
	air doors – see air curtains		conveyors		gutters
	air ducts	08 39 13		07 62 00	custom
23 33 00	accessories	28 40 00		07 71 23	manufactured
03 05 00		20 40 00	alarm annunciation	07 71 23	aluminum louvers
03 03 00		22.00.42		00 01 24	
22 24 00	air exhausters	22 09 63	medical gas	08 91 26	door
23 34 00	fans	40 78 63		08 91 00	wall
23 41 00		40 24 13	alcohol piping		aluminum roofing
41 11 16	air mill classifiers, bulk	09 91 00	alkyd paint	07 61 00	custom
	material		all-glass	07 41 13	manufactured
23 37 00	air outlets and inlets	08 42 26	entrances	07 41 16	insulated
23 32 00	air plenums and chases	08 41 26	entrances and storefronts	08 52 13	aluminum-clad wood windows
44 10 00	air pollution controls	10 28 19	shower enclosures	32 01 90	amending soils, maintenance
23 51 43	heat generation equipment	08 43 26	storefronts	01 26 43	amendments
	air pressure regulating valves	01 21 00		00 63 43	forms
41 36 26		00 24 00	bidding requirements	00 93 43	record
11 30 20	manufacturing	00 54 21	part of agreement	API	American Petroleum Institute
22 21 12			part of agreement		
23 21 13	1 3	00 43 21	•	40 10 13	ammonia gas piping
23 36 00		00 54 21	schedule	10 1 1 10	measurement
26 41 00	air terminals, lightning	01 35 16	alteration project procedures	48 14 13	amorphous solar collectors,
	protection	00 24 13	alternate bid descriptions		power generation
	air treatment		alternates	00 54 21	
23 33 23	9 .	00 43 23	part of bid		agreement
40 05 78	air valves for water and	26 32 00	alternating current generators	13 14 23	amusement park rides
	wastewater service	05 51 33	alternating tread ladders	02 54 16	anaerobic processes, site
23 21 13	air vents, hydronic piping	05 51 17			remediation
	air-conditioners		alternatives - see alternates	01 32 16	analysis schedules, network
23 70 00	central	09 61 00	alumina cements	28 21 13	analytic packages for IP
23 81 00	decentralized	40 47 16		20 21 13	cameras
23 75 16	rooftop, custom-packaged	40 47 10	aluminum		
		10 11 12		40.75.07	analyzers
23 63 13	air-cooled refrigerant	10 11 13	chalkboards	40 75 86	alkalinity
	condensers	07 62 00	copings, custom	40 76 29	ammonia gas
23 62 13	air-cooled refrigerant	08 44 13	curtain walls, glazed	40 76 39	carbon dioxide
	compressor and condenser	05 33 00	decking	40 76 43	carbon monoxide
	units	05 70 00	decorative	40 75 21	chlorine
23 76 00	air-cooling equipment,	08 13 16	doors	40 75 23	chlorine dioxide
	evaporative	08 11 16	doors and frames	40 76 26	chlorine gas
	air-handling units	23 31 13	ductwork	40 75 16	conductivity
23 75 00	custom-packaged outdoor	33 42 26	end sections, stormwater	40 76 53	dew point/moisture
23 73 00	indoor central station	00 12 20	piping	40 75 29	dissolved ammonia
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40 75 26	dissolved chlorine dioxide	27 53 19	antenna systems, internal	06.40.00	architectural woodwork
40 75 43		33 79 16		06 01 40	
	dissolved oxygen				cleaning
40 75 46	dissolved ozone	33 81 16		06 01 40	refinishing
40 76 63 40 75 33	flue gas	40 66 63		06 01 40	restoration
	fluoride	33 83 17	microwave	27 41 13	architecturally integrated
40 76 76	gas chromatograph	33 83 23	radio	05 10 10	audio-video equipment
40 76 56	gas density	33 83 23	UHF/VHF	05 12 13	architecturally-exposed
40 75 83	hardness	09 96 23			structural steel
40 76 73	hydrocarbon	23 05 63	anti-microbial coatings, HVAC	28 05 29	archival systems for electronic
40 75 59	liquid density	23 05 66	anti-microbial ultraviolet		safety and security
40 75 19	moisture		emitters, HVAC	10 22 23	area dividers
40 75 63	monochloramine	44 00 00			area drains
40 75 66	nitrogen	00 73 53		22 14 26	facility
40 76 66	no/nox	09 65 36		09 21 16	area separation walls
40 76 13	oxygen gas	22 11 19		27 41 16	arena audio-video
40 76 16	ozone	21 13 26		13 28 19	arena football boards
40 75 13	pH/ORP	13 42 33		12 63 00	arena seating
40 75 69	phosphorous	07 52 13		05 53 00	areaway gratings
40 76 36	sulfur dioxide		roofing		areaways - see window wells
40 75 56	suspended solids/sludge	11 53 00		03 35 00	armored floors
	density	11 30 13	appliances, residential	31 35 00	armoring, embankment
40 75 79	total organics	01 73 13		26 18 19	arresters, lightning
40 75 76	total organic carbon	25 14 16			arresters, spark
40 75 53	turbidity		integrated automation	23 51 00	chimney
40 76 79	vapor pressure	27 26 19	application development,	10 32 00	manufactured fireplace
05 05 23	anchor bolts		communications		arresters, surge
35 59 23	anchor pendant buoys	27 25 16	application suite software,	33 75 39	high-voltage, utility
31 51 00	anchor tiebacks, excavation		communications	33 77 39	medium-voltage, utility
	support	00 31 43		26 35 00	power conditioners
	anchorages	01 29 76	applications for payment	12 10 00	art
04 05 19	masonry	00 62 76	forms	12 17 00	glass
03 40 00	prestressing	41 36 13	applicators, manufacturing	12 19 00	religious
31 66 16	anchored foundation walls		assembly	00 73 00	articles, additional, to contract
03 60 00	anchoring device grouts	07 81 00	applied fire protection	12 92 13	artificial plants
	anchors		approved equal - see	35 32 00	artificial reefs
03 15 00	concrete		substitution procedures		artificial stone - see
31 68 00	foundation	41 13 23	apron bulk material feeders		manufactured stone
04 05 19	masonry	13 13 00	aquariums	12 10 00	artwork
03 40 00	precast concrete	23 09 13	aquastats		as-built documents - see
31 51 16	rock, excavation support	13 14 00			project record documents
31 68 13	rock, foundation	35 72 00	arch dams		asbestos
31 51 13	soil	41 36 19	arch-welding equipment,	02 82 13	abatement
04 05 19	stone		manufacturing	02 26 23	assessment
05 05 23	structural steel		arches	00 31 26	available information
10 32 00	andirons	06 60 00	decorative, plastic	02 82 00	remediation
13 21 48	anechoic chambers	06 18 00	glued-laminated wood	10 32 00	ash dumps, fireplace
11 72 00	anesthetic systems	09 22 36	lath	23 51 00	ash handling equipment
	animal cages	05 10 00	metal	12 46 13	ash receptacles, tobacco
13 19 00	aviaries	04 20 00	unit masonry		asphalt
13 19 00	kennels		architectural	32 18 13	athletic surfacing
11 53 00	laboratory equipment	06 44 00	ornamentation, wood	32 11 26	base courses
13 19 00	animal shelters	06 43 13	stairwork	32 05 23	cement, for exterior
13 19 19	animal washing tubs	04 21 29	terra cotta		improvements
11 92 23	animal waste handling	03 11 16	architectural CIP concrete	32 16 13	curbs
	equipment		forms	07 11 13	dampproofing
43 32 13	anion-gas and liquid		architectural concrete	09 62 13	flooring
	purification process beds	03 33 00	cast-in-place	09 91 00	paints
42 14 13	annealing furnaces, industrial	03 45 00	precast	07 31 13	shingles
40 78 33			architectural meshes	31 32 13	soil stabilization
05 05 13	anodic coatings	05 70 00	decorative metal	09 65 19	tile flooring
05 05 13	anodizing	10 82 00	grilles and screens		asphalt joint fillers
41 34 13	equipment, manufacturing	06 41 00	architectural wood casework	03 15 00	concrete accessories

07 91 26	joint sealant components	41 36 00	assembly equipment,	27 05 11	cameras
32 12 16	asphalt paving		manufacturing	11 52 00	equipment
32 11 26	base courses	41 31 13	assembly lines, manufacturing	12 56 52	furniture
32 12 73	joint sealants	02 20 00	assessment	12 20 00	shades and blinds
32 12 13	prime coats	02 24 00	environmental	13 21 48	audiometric rooms
32 12 13	•				
	seal coats	02 22 00	existing conditions		auditorium audio-video
32 12 13	tack coats	02 25 00	existing material	11 61 00	auditorium equipment
32 12 19	wearing courses	02 26 00	hazardous material	12 60 00	auditorium seating
	asphalt roofing	00 73 26	assigned contracts	12 61 00	fixed
07 51 13	built-up	08 71 00	astragals	12 62 00	portable
07 51 13	cold-applied	13 34 56	astronomical observatories,	41 12 13	auger bulk material conveyors
07 55 56	hot-applied rubberized		fabricated	31 63 16	auger cast grout piles
07 52 00	modified bituminous	APP	atactic-polypropylene	31 63 00	augered piles
07 52 00		AFF			· .
	protected roofing, built-up	40.00.00	athletic	31 08 13	load tests
07 55 52	protected roofing, modified	13 28 33	court walls	31 63 13	test piles
07 58 00	roll	11 68 33	field equipment		auguring - see microtunneling
32 14 23	asphalt unit paving	10 51 00	lockers	27 33 16	auto attendant,
	asphalt waterproofing	13 24 66	rooms		communications
07 12 13	built-up	11 66 00	athletic equipment	11 71 00	autoclaves
07 14 00	fluid-applied	11 66 53	gymnasium dividers		automated book storage and
07 14 00	hot-applied rubberized	11 68 00	outdoor	11 31 13	retrieval
				\ FD	
07 13 13	sheet	13 11 00	swimming pools	AED	automated external
07 65 13	asphalt-coated copper flashing		athletic surfacing		defibrillators
32 12 16	asphalt-rubber paving	32 12 16	asphalt paving	10 43 13	automated external
07 22 13	asphaltic concrete insulation	13 28 66	demountable		defibrillators
07 22 13	asphaltic perlite concrete	32 18 23	equestrian		automatic
	decking	32 18 23	exterior	25 50 00	building controls
	assemblies	09 67 66	fluid-applied	27 35 16	call distributors,
09 53 00	acoustical suspension	09 65 66	resilient	27 33 10	communications
				22 21 20	
26 15 00	bus, medium-voltage	09 64 66	wood	23 21 29	condensate pumps
05 16 13	cable bow truss	42 14 16	atmosphere generators,	08 71 00	door bottoms
13 42 73	ceiling, integrated		industrial	10 75 13	flagpoles
06 72 00	composite structural		atmospheric	32 31 00	gates
06 72 23	composite stair	44 11 19	air quality monitoring	08 42 29	entrance doors
08 17 00	door opening		equipment	08 74 00	locks
26 25 00	enclosed bus, low-voltage	13 53 00	monitoring instrumentation	41 51 00	material storage, process
07 95 13	expansion joint cover	43 41 16	tanks and vessels, process	26 36 23	transfer switches
13 42 73	floor, integrated	22 40 00	vacuum breakers	41 21 13	transport systems, material
26 32 00	generator	00 54 00	attachments to agreement		handling
09 21 16	gypsum board		form	08 75 13	window equipment
09 58 00	integrated ceiling	13 48 13	attenuation panels, sound		automatic door operators
05 45 00	metal support	23 33 19	attenuators, sound	08 42 29	automatic entrances
09 21 13	plaster	23 34 00	attic exhaust fans	25 50 00	door control systems
06 52 00	plastic structural		attic stairs - see retractable	08 71 13	door hardware
05 35 00	raceway decking		stairs	AGV	automatic guided vehicle
09 64 53	resilient wood flooring		attic stock - see extra stock	41 21 13	automatic guided vehicle
07 40 00	roof panel	31 56 16	attipulgite slurry walls,		systems
12 68 00	seat and table		excavation support	41 33 13	automatic screw machining
08 44 33	sloped glazing		audience seating		equipment, manufacturing
08 34 73	sound control door	12 61 00	fixed	11 21 33	automatic storage and
13 48 23	sound and vibration control	12 62 00	portable		retrieval, coats and hats
04 40 00	stone	27 41 16	audio equipment for broadcast	AS/RS	automatic storage/retrieval
10 56 00		27 41 10	studio	713/113	•
	storage	20.27.00		41 F1 10	systems
05 17 00	structural rod	28 37 00	audio monitoring	41 51 13	automatic storage/retrieval
33 72 26	substation bus	27 40 00	audio-video		systems
08 45 00	translucent		communications	ATM	automatic teller machine
13 42 73	wall, integrated	27 51 00	distributed	25 50 00	automation systems
07 40 00	wall panel	27 42 00	electronic digital systems		automobile
07 72 63	waste containment	27 41 00	audio-video systems	14 45 00	lifts
08 46 00	window wall	27 41 23	accessories	11 12 00	parking equipment
05 15 00		27 24 23	devices	11 11 00	service equipment
00 10 00	wire rope	21 24 23			
			audio-visual	11 78 00	autopsy equipment

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	auxiliary dam structures	07 50 00	roofing	11 46 00	food service
	, ,	07 50 00	ballasted single-ply roofing	10 28 00	grab
02 58 16	•	34 11 26	ballasted track rail	11 46 13	liquor
13 19 00	aviaries	26 50 00	ballasts for electrical lamps	04 05 19	masonry reinforcing
	aviation	08 88 56	ballistics-resistant glazing	03 21 19	reinforcement steel
33 56 43	fuel storage tanks		balustrades - see railings	11 30 33	residential
34 43 13	signals and lighting	09 64 36	bamboo flooring	10 28 16	towel
	awning windows - see	11 61 13	band shells	12 12 00	bas-relief
	windows	13 34 00	fabricated		base
10 73 13	awnings	41 43 13	banding/strapping equipment,	09 30 13	ceramic tile
23 34 13	axial fans		container processing	09 63 00	masonry
43 12 16	axial-flow compressors,	12 35 17	bank casework	09 65 13	resilient
	process		bank vaults - see vaults	09 63 00	stone
		11 22 00	banking equipment	09 66 00	terrazzo flooring
В		10 83 16	banners	09 30 00	tile
	la a a lula a a constitu	11 91 13	baptisteries	06 46 19	wood, custom
11 46 13		12 64 23	banquette seating	06 22 13	wood, standard pattern
27 13 00		11 46 19	bar and soda fountain	32 11 00	base courses, paving
00 00 10	communications		equipment		base flashing
23 33 13	backdraft dampers	11 46 13	bar equipment	07 50 00	bituminous
07 91 23	backer rods		bar joists - see steel joists	07 51 00	built-up roof
31 23 23	backfill	12 54 00		07 50 00	elastomeric
22 11 19		03 21 00	bar supports, reinforcement	07 62 00	metal
09 68 00	backing, carpet		bar units, residential	07 02 00	base plates
09 28 00	backing boards	11 44 00	barbecue grilles	05 14 00	aluminum
04 21 19	backing tile, clay	11 30 00	residential	05 12 00	steel
	backboxes	11 21 53	barber shop equipment	07 50 00	base sheets, roofing
27 05 33	communications	41 43 16	barcode equipment, container	11 68 33	baseball equipment
25 05 28	integrated automation	41 43 10	processing	32 18 23	baseball field surfacing
21 23 23	backfill	26 05 00	bare conductors, electrical	23 83 00	baseboard radiation
41 61 13	backhoes, plant equipment		barge bulk material loaders	23 83 33	electric
	backstops	09 20 00		23 83 16	hot water
32 31 13	baseball/softball	13 34 00	barns, fabricated	22 42 00	basins, mop and shower
11 66 23	basketball	23 33 13	barometric dampers	10 51 00	basket lockers
23 34 00	backward inclined fans			11 66 23	
11 53 00	bacteriological equipment	41 34 16	barrel tumbling equipment, manufacturing	10 32 00	basketball equipment baskets, fireplace log
11 66 23	badminton equipment	01 54 22	barricades, temporary	41 14 16	batch cars/transports, bulk
	baffles	01 56 23 34 71 13	barrier fenders, vehicles	41 14 10	material
09 80 00	acoustical treatment	34 / 1 13	barriers	41 14 19	
13 48 13	sound	00 01 00			batch hoppers, bulk material batching equipment, bulk
13 21 48	sound, audiometric room	09 81 00	acoustical	41 14 00	
23 33 19	sound, duct	32 35 16 07 27 00	acoustical, site construction		material
41 41 19	bag fillers, container		air	10 05 00	bath
	processing	01 56 13	air, temporary	12 35 30	casework, manufactured
41 14 13	bag-handling batching	32 35 26	blast	12 44 00	furnishings
	equipment, bulk material	34 71 13	crash	12 44 13	linens
22 32 13	bag-type filters, domestic	32 35 23	fire	22 40 00	plumbing fixtures
	water	10 71 19	flood	10 28 16	
34 77 00	baggage conveying,	34 73 19	jet blast	09 30 13	ceramic
	dispensing, and scanning	34 71 13	median	13 24 26	•
11 93 29	baggers, horticultural	44 21 00	noise abatement	22 40 00	bathtubs
44 53 63		32 17 13	parking bumpers		batt insulation - see blanket
	bakery equipment	11 12 33	parking gate		insulation
42 14 19		07 87 00	smoke containment	07/11/	batten seam roofing
08 42 36	9	09 81 00	sound	07 61 16	custom
08 75 00	balances, sash	01 56 00	temporary	07 41 13	manufactured
23 33 13	balancing dampers	03 15 21	termite		battens, theater
23 21 13		34 71 13	vehicle	26 33 13	
-	piping	07 25 00	weather	48 17 13	electrochemical power
	ballast	44.00.00	bars	00 70 60	generation
32 10 00	paving	11 30 00	breakfast, residential	33 72 33	substation
07 55 00	protected membrane	03 21 21	composite reinforcement	61.00.5	battery
2. 00 00	roofing	23 33 38	duct security	26 33 00	equipment
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26 33 46	monitoring	41 32 13	bending equipment,	08 13 76	metal doors
25 36 23	monitors, integrated		manufacturing	08 15 76	plastic doors
	automation	33 37 13	bending weirs	08 14 76	wood doors
26 33 16	racks	08 81 00	bent glass	11 67 43	billiard tables
26 33 19	units		bentonite	41 13 13	bin activators, bulk material
26 33 43	battery chargers	31 35 26	containment barriers	41 52 40	
48 19 13	power generation	31 56 13	slurry walls, excavation	41 24 16	bin vibrators, specialty material
14 83 13	battery-operated telescoping	31 30 13		41 24 10	handling
14 03 13		07.17.00	support		3
	platforms	07 17 00	waterproofing	10 57 00	bins
	beads	40 22 50	benzene piping	10 56 00	storage
09 29 00	corner, gypsum board	08 50 00	between-glass louver blinds,	11 82 13	waste handling
09 22 36	corner, plastering		window	40 21 13	
14 81 13	beam scaffolding	07 46 00	bevel siding	31 56 26	bio-polymer trench drain
12 59 19	beam system furniture	45 17 00	beverage and tobacco	02 54 19	bio-remediation
	beams		manufacturing	02 87 00	biohazard remediation
05 14 00	aluminum		beverage		biological
06 18 13	glued-laminated wood	11 41 13	coolers	02 72 16	decontamination, water
06 13 00	heavy timber	11 46 00	dispensers	02 54 00	processes, site remediation
06 51 00	plastic	11 21 23	vending machines	11 53 53	safety cabinets
03 41 00	precast concrete	09 30 13		08 74 19	
	steel	12 93 13		00 /4 17	control hardware
05 12 00			bicycle racks	45 52 00	
06 13 00	timber	32 33 15	bicycle shelters	45 53 00	biopharmaceutical
06 11 00	wood	41 63 13	bicycles, plant equipment		manufacturing equipment
	bearing piles		bid		biparting entrances – see
31 63 00	bored	00 11 00	advertisement for		automatic entrances
31 62 00	driven	00 11 16	invitation to		bird control
	bearings	00 11 15	prequalification	10 81 13	devices
07 95 63	bridge		advertisement	08 87 26	film
07 95 53	slide	00 43 13	bid bonds	13 19 00	bird enclosures
11 21 53	beauty salon equipment	00 41 00	bid forms	07 51 00	bitumen-surfaced felts
10 26 16	bed bumpers	00 41 23	construction management	07 58 00	roll roofing
12 45 13	bed linens	00 41 33	cost-plus-fee		bituminous
12 58 00	bed screens	00 41 63	purchase contract	07 11 13	dampproofing
12 45 00	bedroom furnishings	00 41 13	stipulated price	07 92 00	joint sealants
12 10 00	beds	00 43 00	supplements	09 91 00	paints
12 55 13	detention	00 41 43	unit price	07 26 00	vapor retarders
12 58 29	furniture, residential	00 31 00	bid information		bituminous concrete - see
04 05 13	masonry setting		bid items - see alternates		asphalt paving
12 58 29	residential	00 91 16	bid modifications		
					bituminous paving - see
09 30 00	tile setting	00 45 13	bid prequalification forms		asphalt paving
12 58 00	bedside screens	00 91 16	bid revisions	07.54.00	bituminous roofing
	bedside units	00 24 13	bid scopes	07 51 00	built-up
12 56 70	healthcare furniture		bid security forms	07 51 00	
27 52 23	nurses' call		bid solicitation	07 56 00	fluid-applied
	bell simulators		bid submittal checklists	07 01 50	maintenance and repair
10 32 00	bellows, fireplace	00 45 13	bidder qualification status	07 52 00	modified
	bells		certifications	07 55 51	protected, built-up
28 10 00	alarm, security		bidders	07 55 52	protected, modified
26 27 73	door	00 31 00	information available to		bituminous waterproofing
11 62 13	musical	00 21 13	instructions to	07 12 00	built-up
	below-grade	00 22 13	supplementary instructions	07 14 00	fluid-applied
10 74 43	egress assemblies		to	07 13 13	sheet
34 12 19	monorails	00 11 15	bidder's prequalification,	32 11 26	bituminous-stabilized base
13 11 13	swimming pools	000	advertisement	02 11 20	Courses
41 12 13	belt bulk material conveyors	00 45 13	bidder's qualification forms	32 11 13	bituminous-treated subgrades
41 21 23	belt piece material conveyors	00 11 53	bidder's qualification	12 21 26	
712123	•	00 11 33	•		
22 22 42	benches	22 40 00	requirements		blackboards - see chalkboards
32 33 43	exterior		bidets		blacktop - see asphalt paving
12 67 23	indoor	00 24 16	bids, scopes of	07 21 16	
10 51 53	locker room	004471	bifolding doors	09 81 16	acoustical
12 57 13	welding	08 16 76	composite doors		blankets
		08 71 00	hardware	32 91 16	planting soil stabilization

00 00 50	blast-resistant	10.44.40	boilers	00.04.00	boring
08 39 53	doors	48 11 13	electrical power generation	00 31 32	exploratory, available to
08 55 23	windows	23 52 00	heating	00 00 10	bidders
03 35 00	blasted concrete finishes blasting	42 11 00	process bollards	02 32 13 31 70 19	exploratory, by contractor tunnel
04 01 00	masonry surface	35 59 33	marine	00 31 32	
04 01 00	sand, to clean masonry	32 39 13	metal security	41 33 16	boring equipment,
04 01 00	bleachers	03 48 13	precast concrete	41 33 10	manufacturing
13 34 16	fabricated structures	05 05 23	bolting, metal	33 05 23	boring conduits
12 66 13	telescoping	00 00 20	bolts	40 16 16	
09 93 00	bleaches, wood	05 05 23	anchor		borrowed light
	blenders	08 70 00	door and window	08 12 00	frames, metal
41 14 26	bulk material batching	05 05 23	expansion	06 48 16	frames, wood
11 42 00	food	31 51 16	rock anchors, excavation	08 81 00	glazing
42 13 13	gas, process		support	10 22 00	partitions
43 22 19	liquid, process	31 68 13	rock anchors, foundation	13 34 13	botanical gardens, fabricated
40 33 16	blind bulk materials valves	08 79 00	window cleaners	41 41 19	
12 21 13	blinds, horizontal louver	32 01 26	bonded overlays, concrete		processing
12 21 00	blinds, windows	09 66 13	bonded terrazzo flooring	11 41 00	bottle racks
08 60 00	between-glass, skylight	07.05.07	bonding	34 24 13	
08 50 00	between-glass, window	27 05 26	communications	02 21 13	boundary markers
06 49 16 09 91 00	blinds, wood block fillers	26 05 26 25 05 26	electrical	11 67 13 12 46 16	bowling alley equipment bowls
09 91 00	block flooring, wood	05 05 23	integrated automation metals	12 40 10	bowstring trusses
08 95 16	block vents, wall	03 05 23	bonding agents, concrete	05 10 00	metal
00 75 10	blocks	26 41 00	bonding for lightning protection	06 17 53	wood
32 14 23	asphalt paver	00 61 00	bonds	00 17 33	box beams
11 42 00	chopping, food	00 43 13	bid	05 10 00	metal
04 23 00	glass	00 61 13	labor and material payment	06 17 00	plywood
09 64 16	industrial flooring, wood	00 61 19	maintenance	31 64 13	box caissons
09 76 00	plastic	00 61 13	performance	41 41 19	box fillers, container
13 49 00	x-ray protective	01 78 33	product		processing
11 72 00	blood bank equipment	00 61 23	retainage		box girders
41 32 16	blow-molding equipment,	00 61 00	bonds required of the	05 10 00	metal
	manufacturing		contractor	06 17 00	plywood
44 (0 40	blowers	44 54 44	book	07.40.00	box gutters
11 62 19	organ	11 51 16	depositories	07 62 00	custom
43 11 00 07 21 26	process	14 10 00 12 56 51	lifts shelves	07 71 23 10 51 00	manufactured box lockers
	blown insulation bluestone - see stone	11 51 13	storage and retrieval	41 42 13	box packing equipment
	board	11 31 13	systems	41 42 13	box makers
07 27 23	air barriers	11 51 19	theft protection equipment	41 42 13	box makers box packers
07 82 00	fire protection	11 51 23	stacks	11 12 13	boxes
06 26 00	paneling	0. 20	book conveyors	26 28 00	circuit breaker
07 46 00	siding	11 51 00	library equipment	26 05 33	electrical
07 40 00	board and batten roof and wall	41 21 23	material handling	10 55 23	mail
	panels		equipment	31 41 00	bracing and shoring
	board insulation		bookcases	31 48 19	bracket piers, underpinning
09 81 13	acoustical	22 15 19			brackets
07 22 16	roof	22 11 23	booster pumps, plumbing	12 22 16	drapery
07 27 23	board product air barriers		booths	12 63 00	stadium seat
27 41 16	board room audio-video	11 59 00	exhibit	41 32 19	brake-forming equipment,
10 11 4/	boards	13 22 00	office		manufacturing
13 11 46 23 07 13	diving duct insulating	13 26 00	fabricated	05 70 00	brass
09 29 00	· ·	12 64 13 10 17 16	furnishings telephone	05 70 00	decorative plating, decorative metal
07 20 00	gypsum insulating	12 64 00	booths and tables	33 05 12	utility pipe
07 24 00	insulating, EIFS	31 63 19	bored and socketed piles	22 35 36	brazed-plate heat exchangers,
07 10 00	protection, for	31 63 00	bored piles	22 33 30	domestic water
	waterproofing	31 01 63	repairs	05 05 23	
06 10 00	wood	31 08 13	load tests	41 36 19	equipment, manufacturing
23 53 00	boiler feedwater equipment	31 63 13	test piles	42 14 23	furnaces, industrial

11 44 00	broad toactors	08 11 23	doors and frames		hulk material
11 30 13	bread toasters residential	08 42 00	doors and frames	41 42 16	bulk material
			entrances		loaders
01 29 73	breakdown of costs	08 41 16	entrances and storefronts	41 01 52	operation and maintenance
35 31 23	breakwaters	08 12 23	frames, door	40 32 00	piping and chutes
10 44 33	3 1	10 14 16	plaques	41 52 00	storage, process
00.07.00	systems (BARS)	12 14 00	sculpture	40 33 00	valves
23 07 00		08 43 16	storefronts	41 10 00	bulk material processing
23 51 16	breechings	08 51 16	windows		equipment
45 17 00	brewery equipment		broom finishes	41 14 00	batching
04 21 13		03 35 00	CIP concrete	41 12 00	conveying
04 61 00	acid-resisting	32 13 13	concrete paving	41 13 00	feeders
04 05 19	anchors		brushes, paint	41 11 00	sizing
04 71 13	calcium silicate	26 22 16	buck-boost transformers, low-		bulkheads - see seawalls
04 61 00	chemical-resistant		voltage	41 61 16	bulldozers, plant equipment
04 54 00	chimneys	41 12 16			bullet-resistant - see ballistics-
04 01 20	cleaning	00 31 16			resistant
04 05 23	expansion joints		builders hardware - see		bulletin boards - see
09 63 13	flooring		hardware		tackboards
04 71 00	manufactured		building automation - see	10 26 16	bumper guards
12 11 23	murals		integrated automation		bumpers
12 11 36	panels, sculptured		building	10 26 16	bed
04 54 00	refractory	04 21 00	brick	11 13 13	dock
04 05 19	ties	02 41 16	demolition	08 71 00	door
32 14 16	brick unit paving	07 21 00	insulation	32 17 13	parking
	brick vents - see wall vents	26 41 13	lightning protection	35 59 23	buoys
03 45 13	brick-faced architectural	13 42 00	modules, fabricated	28 16 00	burglar alarm and detection
	precast concrete	07 40 00	panels, composite		devices
	bridge	07 84 53	perimeter firestopping		bus assemblies, electrical
05 16 33	cabling	04 40 00	stone	26 05 00	bars, open, facility
41 22 13	cranes	13 34 19	systems, fabricated metal	26 18 29	enclosed, medium-voltage,
07 95 63	expansion control	01 41 13	building code conformance		facility
03 41 00	girders, precast	00 54 36	building information modeling	33 72 26	substation, electrical utility
34 81 00	machinery		exhibit	26 25 00	bus ducts
34 82 19	pier protection		building paper		bus stop shelters - see
34 48 00	signaling and control	07 27 00			transportation stop shelters
	equipment	06 16 00	sheathing assembly	26 25 00	bus tap boxes, low-voltage
34 82 00	specialties	07 30 00	roof underlayment	03 35 00	bushhammered concrete
34 82 13	vibration dampers	06 10 00	rough carpentry		busways
	bridges		buildings	26 25 13	low-voltage
32 34 00	fabricated	13 31 23	cold storage	26 15 13	medium-voltage
11 13 00	loading dock	00 31 21	description of existing	12 36 19	
34 77 13	passenger boarding	13 34 23	fabricated	11 42 00	butchers' blocks
01 53 13	temporary	13 34 23	portable and mobile	08 71 00	
	bridging		built-in ironing boards,		buttress dams
05 10 00	metal framing		residential		butyl rubber
05 20 00	metal joists	11 81 00		08 85 00	glazing compounds
06 17 00	shop-fabricated wood		built-up	07 65 23	sheet flashing
06 11 00	wood framing	07 51 13	asphalt roofing	07 13 00	sheet waterproofing
10 71 00	brise-soleil	07 12 13	asphalt waterproofing	07 14 00	waterproofing, fluid-applied
41 33 19	broaching equipment,	07 51 00	bituminous roofing	08 71 00	weatherstripping
	manufacturing	07 55 51	bituminous roofing,		11 3
	broadcast		protected	С	
11 61 00	equipment	07 12 00	bituminous waterproofing	<u>U</u>	
26 55 83	lighting	07 51 16	coal tar roofing	140710	cab finishes, elevator
33 83 23	transmission and	07 12 16	coal tar waterproofing	14 27 13	custom
	reception		bulb-tees	14 21 00	electric traction
27 41 00	studio equipment	03 50 00	cast deck	14 24 00	hydraulic
	broadloom - see carpeting	05 12 00	structural steel	06 41 00	cabinet hardware
11 44 00	broilers, food	32 93 23	bulbs, plant	12 30 00	manufactured casework
	bronze	41 14 23	bulk bag-handling batching	23 82 39	cabinet unit heaters
08 44 16	curtain walls, glazed		equipment		cabinets - see casework
08 13 23	doors	41 41 13		07 11 17	cabinets
			·	27 11 16	communications

11 53 29	controlled-environment	11 53 00	animal, laboratory	00 68 00	carpeting
10 43 13	defibrillator	11 33 00	equipment	09 68 00	backing
26 27 16	electrical	31 64 00	caissons	09 68 00	cushions
12 51 19	filing	31 63 26	drilled	09 73 00	wall
10 44 13	fire protection		calcining furnaces, industrial	09 68 00	carpet-laying accessories
10 43 16	first aid		calcium-silicate board fire		carports – see car shelters
10 28 16	medicine	07 02 10	protection	12 56 51	carrels, study
11 32 00	unit kitchen	04 70 00	calcium silicate masonry	14 81 16	carriage scaffolding
11 46 00	warming, food service		calking - see joint sealants	22 40 00	carriers, plumbing fixtures
	cable bow truss assemblies		call accounting,	14 10 00	cart lifts
26 05 00	cable buses		communications		carton
34 14 53	cable car systems	27 35 00	call management,	41 42 19	packers
	cable management rack,		communications	41 42 23	sealers
	communications	27 52 23	call stations, nurses'	41 42 26	shrink wrappers
33 82 46	cable pressurization	27 35 19	call status displays,	41 42 29	stackers
	equipment		communications		carts
27 05 13	cable services	28 20 00	camera-equipped alarms	11 43 13	dish
27 13 43	cabling		cameras	11 43 13	food
	cable supports, electrical	28 21 11	analog	11 72 00	healthcare
	cable suspended glazing	27 05 11	audio-visual systems	11 81 16	housekeeping
26 05 00	cable terminations, electrical	28 21 17	housings	12 56 00	institutional furniture
33 82 00	cable transmission and	28 21 21	illuminators	41 63 16	plant equipment
	reception	28 21 13	lp		carved plaques
34 14 00		28 21 19	mounts	12 14 13	carved sculpture
	cable trays	28 21 13	panoramic Ip	08 14 13	carved wood doors
26 05 36	electrical	28 21 15	specialty		carving
25 05 28	integrated automation	28 21 00	surveillance	04 40 00	stone
33 72 33	substation	11 21 23	3	06 40 00	wood
	cable TV - see community	45 15 00	0		casement windows - see
24 2E 14	antenna television	10 72 14	commercial canopies	12 30 00	windows casework
26 15 16	cablebus, low-voltage cablebus, medium-voltage		canopies, glazed	12 35 13	bank
20 10 10	cables		cantilever bridge machinery	12 35 15	
27 10 00	communications, structured		cantilever needle beams	06 41 00	dental display, architectural
26 05 23	electrical, control-voltage	31 40 13	cants	00 41 00	woodwork
26 05 19	electrical, control-voltage	07 50 00	roof	12 35 59	display, mercantile
26 05 17	electrical, nedium-voltage	07 30 00	roof insulation	12 35 37	dormitory casework
25 05 13	integrated automation	06 10 00	wood	12 35 50	educational
05 15 00	metal assemblies	07 30 91	canvas roofing	12 35 00	food service
26 05 00	modular terminations for	07 62 00	cap flashing	12 35 70	healthcare
03 38 00	post-tensioning		capacitance type level meters	12 35 25	hotel
26 05 00	pothead termination for	.0 /2 00	(continuous and point type)	12 35 53	laboratory
23 83 13	radiant heating	33 71 26	capacitor banks, electrical	12 35 50	library
23 83 13	snow melting		utility	12 30 00	manufactured
05 16 00	structural	32 01 13	cape seal, flexible paving	12 31 00	metal
34 23 23	traction power		capping existing site utilities	12 35 25	motel
26 05 00	undercarpet		capstans	12 34 00	plastic
	cabling		car shelters	11 21 63	refrigerated display
27 13 00	backbone, communications	40 47 19	carbon and graphite	11 41 13	refrigerated food storage
05 16 33	bridge		refractories	12 35 91	religious
26 05 44	electrical, sleeves and	21 21 00	carbon dioxide fire	12 35 30	residential
	sleeve seals		extinguishing	12 35 25	restaurant
27 15 00	horizontal, communications		carbon filters, domestic water	12 35 50	school
27 10 00	structured, communications		card catalog units, library	12 35 00	specialty
05 16 00	structural	28 13 00	card key access control	12 34 19	solid surface
	cadaver lifts – see mortuary	44.6	hardware	12 35 70	veterinary
	lifts	11 62 16		06 41 00	wood, custom
	cafeteria equipment – see food	0/ 00 0-	carpentry	12 32 00	wood, manufactured
10 5 4 00	service equipment	06 20 00	finish	10 12 00	cases, display
12 54 00		06 10 00	rough	01 21 13	cash allowances
13 19 00	cages	12 48 00	carpet mats	11 21 13 08 56 59	cash registers cashier windows
13 17 00	animal, kennels	09 68 13	carpet tile	00 00 09	Castilci WilliuoWS

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1972-90 gypsum board	21 64 00	casings	08 31 00	access doors and panels	09 97 26	coatings
23 31 FVAC						
14.24 of hydraulic elevator 13.00 of fans, residential 00-16-63 sheathing 23.23 a plenums, air distribution 07-12-46 waterpropring 07-16-00 celling domes - see skylights 07-16-00 waterpropring 07-16-00 concrete and masony oncorete						• .
0.99 2.50 0.00						0 0
0.6 1.3						
66 213 3 3 3 3 3 3 3 3 3						
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ceiling 09 28 13 backing boards 00 62 76 form						certificates for payment
		ceiling	09 28 13	backing boards	00 62 76	form

	certificates of	00 94 00	to contract terms, record	04 50 00	masonry
00 65 19	compliance		J channel service unit/data	04 50 00	refractory
00 65 17	final completion	030/030	service unit	12 42 00	chinaware
00 62 16	insurance	03 41 00	channel slabs	32 01 13	chip seal, flexible paving
00 65 16	substantial completion	00 11 00	channels		chipboard - see oriented
00 45 00	certification to comply with	09 22 13	furring		strand board
00 10 00	specific requirements	05 43 00	metal, lightgage	CPE	chlorinated polyethylene
	certifications	05 10 00	metal, structural	09 96 00	chlorinated rubber coatings
00 45 36	equal employment	09 21 00	metal furring	43 32 76	chlorination equipment, liquid
	opportunity		chargers, battery		and gas, process
00 45 39	minority business	11 11 36			chlorinators
	enterprise		chart recorders, process	22 31 00	domestic water
00 45 33	non-segregated facilities		chases, air		conditioning
00 01 05	certifications page	05 54 00	checker plate	CSPE	chlorosulfonated polyethylene
05 50 00	chain	11 21 13	checkout equipment, retail	26 35 16	chokes, electrical
35 59 93	marine	01 75 13	checkout procedures	11 61 23	choral risers
03 81 26	chain concrete wall sawing	11 21 33	checkroom equipment	14 91 00	chutes
	chain link	08 71 00	checks, door	40 32 00	bulk material
32 31 13	backstops		chemical	14 91 13	coal
32 31 13	fences and gates	03 05 00	admixtures, concrete	14 91 23	escape
10 22 43	sliding partitions	05 05 23	bonding, metals	14 91 33	laundry or linen
22 40 00	chair carriers, plumbing	02 72 13	decontamination, water	10 55 91	mail
12 66 23	chair platforms, telescoping	45 31 00	manufacturing equipment	14 91 82	trash
	chair rails	02 52 13	precipitation,	11 21 23	cigarette vending machines
06 46 23	custom wood		decontamination		cinder blocks - see concrete
05 70 00	decorative metal	33 79 83	rod grounding	00.45.40	masonry units
06 22 13	standard pattern wood	02 52 00	treatment, site remediation	32 15 13	cinder surfacing
34 14 33	chairlifts	31 73 16	tunnel grouting	11 (1 00	cinema equipment
14 41 19	stairway	22 66 00	waste systems	11 61 00	broadcast, theater, and
12 52 13		02 24 23	chemical sampling and	11 50 00	stage
12 62 00	auditorium	22.25.00	analysis, site remediation	11 52 00	commercial
11 21 53	barber	23 25 00	chemical water treatment,	11 52 00	portable
12 60 00 11 74 00	classroom		heating and cooling chemical-resistant	11 52 16	projection room
12 62 13	dental folding	04 61 00	brick	26 13 13	circuit breaker switchgear, medium-voltage
12 62 13	interlocking	09 63 13	brick flooring		circuit breakers
13 11 46	lifeguard, swimming pool	09 96 35	coatings	33 74 00	extra-high-voltage
12 62 00	portable audience	04 05 16	grout, for masonry	33 75 00	high-voltage electrical utility
03 21 00	reinforcement bar support	04 60 00	masonry	26 28 16	low-voltage electrical
12 58 16	residential	22 66 00	pipe	26 13 13	medium-voltage switchgear
12 62 19	stacking	09 65 00	resilient flooring	33 77 00	medium-voltage, utility
10 22 00	chalkboard partitions	09 35 00	tiling	26 18 00	circuit protection, medium-
10 11 13	chalkboards		chemical-resistant mortar		voltage
	chambers	04 05 13	for masonry	22 35 23	circulating domestic water heat
13 21 48	anechoic	09 35 00	for tiling		exchangers
04 50 00	combustion	23 42 16	· ·	33 16 00	
13 21 00	environmental control		adsorption air filtration	07 40 00	cladding, wall
11 53 00	growth	08 81 00	chemically-strengthened glass	07 64 00	sheet metal
03 11 00	chamfer strips	41 66 16	cherrypickers, plant	07 64 13	standing seam
26 51 00	chandeliers		chilled-water	07 64 16	batten seam
11 21 24	change machines, money	33 61 00	distribution	07 64 19	flat seam
01 26 57	•	23 07 19	pipe insulation	07 05 43	support systems
00 63 57	forms	23 21 13	piping	07 46 00	clapboard siding
00 93 57	record	23 71 16	thermal storage	41 23 13	clamps, lifting devices
01 26 63	change orders		chillers, HVAC	01 26 19	clarifications
00 63 63	forms	42 22 00	·	00 63 19	forms
00 94 63	record		chimes, door	00 93 19	record
00 93 00	change proposals, record	05 58 00		40.00.00	clarifiers
01 07 00	changes	04 01 50	3	43 32 23	gas and liquid purification
01 26 00	in contract sum	22 51 00	chimneys	43 22 79	liquid process
01 26 00 01 26 00	in contract time in scope	23 51 00 10 31 13	heat generation equipment manufactured, fireplaces	26 54 00 26 54 13	classified location lighting incandescent
012000	ш эсорс	10 31 13	танивски си, пгерівсез	20 04 13	meanuescent

2/ 5/1/	fluoroccont	10 4/ 10	Intorior	07.01.00	fire protection
26 54 16	fluorescent	12 46 19	interior	07 81 00	fire protection
26 54 19	LED	10 25 16	part of service walls	32 01 13	flexible paving
12 56 33	classroom furniture	01 77 00		05 05 13	fluoropolymer
31 35 26	clay containment barriers	01 78 00		03 11 00	form
32 18 23		42 21 16	closed-circuit cooling towers,	05 05 13	galvanizing
04 62 00	clay liner plates, vitrified		process	09 96 59	glazed, high-build
	clay tile	CCTV	closed-circuit television	09 96 00	high-performance
04 21 23	backing	08 71 00		07 21 63	insulative, fluid-applied
04 21 19	facing	10 57 23		09 96 46	intumescent
09 30 00	flooring	10 57 33	hardware	07 81 23	intumescent fire protection
07 32 13	roof	10 57 00		09 01 90	maintenance
04 21 19	unit masonry	13 26 00		09 97 23	
	alov unit masonny	13 20 00			masonry
04 21 00	clay unit masonry	10.00.00	clothes dryers	05 05 13	metal
07 17 00	clay waterproofing, bentonite	10 28 23	clothes drying racks	09 97 00	metal protective
13 21 13		12 44 00		05 05 13	porcelain enamel
21 22 00		12 55 26		05 05 13	powder
11 24 19			detention	09 97 13	steel, field-applied
08 79 00	cleaners' hooks, windows		clothes racks	05 05 13	steel, prefinished
	cleaning	10 57 00	closet specialties	09 96 63	textured plastic
09 01 50	ceilings	12 50 00	furniture	07 18 00	traffic-bearing
01 74 00	construction	10 57 23	clothes rods	33 01 30	underground pipeline re-
01 74 23	final	28 05 27			lining
XX 01 00		20 00 27	electronic safety and security	07 19 00	water repellent
04 01 00	masonry	04 22 00		07 17 00	waterproof
05 01 00	metal		coagulation, site remediation	07 14 00	waterproof, traffic-bearing
				07 10 00	
01 74 00	procedures		coal chutes	27 12 22	coaxial cabling
41 01 52	silo	23 10 00	o o	27 13 33	backbone, communications
04 01 40	stone		coal tar	33 82 33	communications
09 01 60	terrazzo flooring	07 51 16	roofing		distribution
09 01 30	tile	32 12 36	seal coats, flexible paving	27 15 33	horizontal, communications
33 01 00	underground piping	07 12 16	waterproofing		cocks
04 01 20	unit masonry	23 54 00	coal-fired furnaces	22 11 19	water
09 01 70	wall finishes	35 30 00	coastal construction	12 58 00	cocktail tables
06 01 00	wood	11 21 33		12 48 13	
33 82 53	cleaning, lubrication		coat racks	27 52 23	code blue systems
33 02 33	chemicals, communications	11 21 33	checkroom		code conformance, regulatory
	cleaning concrete	12 50 00	furniture	01 41 23	
03 30 00	new CIP		coated foamed roofing	27 21 16	codess communications
03 40 00	new precast	08 81 00	coated glass	12 58 23	
03 01 00	rehabilitation	41 34 23		11 46 00	
	cleaning equipment		manufacturing	11 21 23	coffee vending machines
13 13 00	aquariums	41 31 13	coating lines, manufacturing	31 52 00	cofferdams
11 81 23	façade access		coatings		coiling
11 48 00	food service and disposal	09 96 13	abrasion-resistant	08 33 00	doors
13 11 49	swimming pool	09 83 00	acoustic	08 33 00	grilles
13 17 00	tubs and pools	05 05 13	anodic	10 22 23	partitions
11 81 19	vacuum	09 96 23	anti-graffiti		coils
	cleanouts	09 97 26	cementitious	23 82 16	air
22 05 76	drainage piping, facility	09 96 35	chemical-resistant	23 82 00	chilled-water cooling
10 32 00	fireplaces	09 97 23	concrete	23 62 00	coils and fan units
22 13 19	waste and vent piping	03 39 00	concrete curing	23 02 00	coin collection equipment
				11 12 24	• •
33 39 23	sanitary sewerage, utility	03 11 00	concrete form	11 12 26	parking
31 11 00	clearing and grubbing	03 05 00	concrete surface	34 54 26	passenger fare
35 59 33			treatments	11 14 26	pedestrian
	cleft-face stone - see stone	40 46 16	corrosion protection,	34 52 26	vehicle fare
25 12 23	client-server information		process	10 51 00	coin-operated lockers
	network gateways	09 97 35	dry erase	11 46 00	cold dish tables
11 67 33		03 35 00	dustproofing	32 01 16	cold in-place reused asphalt
	clinic equipment, healthcare	09 96 53	elastomeric		paving
27 53 13		07 18 00	elastomeric, traffic-bearing	32 17 23	cold plastic pavement
55 15	clocks	09 96 56	epoxy	52 17 20	markings
10 74 13	exterior	09 96 43	fire-retardant		manings
10 /7 13	OALGIOI	0, 70 43	ino roturuunt		

13 34 23	cold storage buildings,	48 31 16	heat and power	42 08 00	process heating, cooling,
	fabricated		generation, biomass-		and drying
08 34 13	cold storage doors		fueled	40 08 00	process systems
13 21 26	part of fabricated room	48 31 00	heat and power	13 08 00	special construction
	cold storage insulation	10 01 00	generation, combustion	10 08 00	specialties
03 05 00	cold weather procedures,	48 31 13	heat and power	33 08 40	stormwater utilities
03 03 00	•	40 31 13			
07.54.00	concrete		generation, natural gas-	07 08 00	thermal and moisture
07 51 00	• • • • • • • • • • • • • • • • • • • •		fueled		protection
	roofing	40 15 13		34 08 00	transportation
07 51 00	cold-applied mastic roof	23 24 00	combustion engine piping,	33 08 00	utilities
	membrane		internal	35 08 00	waterway and marine
	cold-formed	23 51 00	combustion exhaust	06 08 00	wood, plastics, and
05 40 00	metal framing		equipment		composites
05 42 00	metal joists	40 15 00	• •	01 91 00	commissioning summary
05 44 00	metal trusses	40 13 00	process	40 05 93	common motor requirements
		10 /E 10		40 03 73	
41 32 23	cold-forming equipment,	12 45 13			for process equipment
	manufacturing		commercial		work results for
32 12 16	cold-mix asphalt paving	22 33 36	domestic water heaters,	27 05 00	communications
32 11 26	cold-reused bituminous base		electric	03 05 00	concrete
	course	22 34 36	domestic water heaters,	14 05 00	conveying equipment
	collected stone - see stone		gas	31 05 00	earthwork
10 55 16		22 31 16	domestic water softeners	26 05 00	electrical
10 00 10	specialties	22 42 39	faucets	48 05 00	electrical power generation
	collectors	27 51 23	intercommunications	28 05 00	electronic safety and
23 40 00				20 00 00	
	dust, air distribution	22 42 00	plumbing fixtures	11.05.00	security
44 11 00	dust, industrial	10 28 13	toilet accessories	11 05 00	equipment
11 82 00	facility solid waste handling		commercial equipment	02 05 00	existing conditions
	equipment	45 15 00	canning	32 05 00	exterior improvements
48 14 13	solar, power generation	11 21 73	laundry	09 05 00	finishes
23 56 13	solar, heating	11 52 16	projection	21 05 00	fire suppression
11 82 00	solid waste	12 12 13		12 05 00	furnishings
03 05 00	color hardeners	01 91 00		43 05 00	gas handling and storage,
03 35 19	colored concrete finishes	27 08 00	communications	10 00 00	process
03 33 17	coloring agents	03 08 00	concrete	23 05 00	HVAC
03 05 00	concrete	14 08 00			
			conveying equipment	45 05 00	industry-specific
32 13 13	concrete paving	31 08 00	earthwork	05.05.00	manufacturing equipment
04 05 13	masonry mortar	26 08 00	electrical	25 05 00	integrated automation
09 20 00	plastering	48 08 00	electrical power generation	43 05 00	liquid handling and storage,
09 66 00	terrazzo flooring	28 08 00	electronic safety and		process
10 26 13	column guards		security	04 05 00	masonry
22 42 00	column showers	11 08 00	equipment	41 05 00	material processing and
	columns	02 08 00	existing conditions		handling equipment
05 14 00	aluminum	32 08 00	exterior improvements	05 05 00	metals
05 70 00	decorative metal	01 91 00	facility	08 05 00	openings
06 18 16	glued-laminated wood	09 08 00	finishes	04 03 05	period masonry
06 60 00	ornamental plastic	21 08 00	fire suppression	06 03 05	period mason y
06 44 39	ornamental wood	12 08 00	• •		•
			furnishings	22 05 00	plumbing
03 41 00	precast concrete	23 08 00	HVAC	42 05 00	process heating, cooling,
05 12 00	steel	33 08 50	hydrocarbon utilities		and drying equipment
06 11 00	structural wood	45 08 00	industry-specific	40 05 00	process interconnections
06 13 00	timber		manufacturing	13 05 00	special construction
	combination	25 08 00	integrated automation	10 05 00	specialties
21 13 23	dry-pipe and pre-action fire	01 91 26	integrated system	07 05 00	thermal and moisture
	sprinklers	04 08 00	masonry		protection
23 33 13	fire and smoke dampers	41 08 00	materials process	34 05 00	transportation
21 13 23	fire sprinkler systems	11 00 00	equipment	33 05 00	utilities
		UE 00 00	metals		
33 40 00	storm drain and underdrain	05 08 00		35 05 00	waterway and marine
007/40	combined	08 08 00	openings	06 05 00	wood, plastics, and
23 76 19	direct and indirect	22 08 00	plumbing	04 / 1 0 -	composites
	evaporative air coolers	44 08 00	pollution control equipment	01 61 00	common product requirements
48 30 00	heat and power generation	43 08 00	process gas and liquid	40 05 51	common requirements for
			equipment		process valves

27 00 00	communications	10 22 19	demountable partitions	27 22 00	equipment,
28 05 41	antennas	08 16 00	doors		communications
27 40 00	audio-video	32 31 32	exterior fences and gates	11 28 16	printers
27 05 26	bonding	08 81 00	glass	27 24 13	printers, communications
28 05 41	cable, radiating coaxial	03 22 19	grid reinforcing	45 43 00	electronic product
27 10 00	cabling	06 71 13	lumber	43 43 00	manufacturing
33 81 21	concealed towers	05 36 00	metal decking	40 67 13	equipment racks
	conductors	07 40 00			
27 15 01			panels		computer flooring - see access
27 20 00	data	31 62 23	piles	20.47.22	flooring
27 50 00	distributed	06 81 00	railings	28 46 23	computer-based detention
27 51 29	emergency	03 21 21	reinforcement bars	22.01.22	monitoring
27 15 01	horizontal cabling	06 82 00	trim 	23 81 23	computer-room air-
07.05.07	applications	04 27 13	unit masonry		conditioners
27 05 26	grounding	08 54 00	windows	10 13 13	computerized directories
27 50 00	monitoring	03 52 13	composite concrete and	10 56 26	computerized mobile storage
05 45 19	metal supports		insulating decks		systems
28 05 39	secure voice	07 31 33	composite rubber shakes	11 28 13	computers
27 05 05	selective demolition		composition	27 22 00	communications
27 05 44	sleeves and sleeve seals	07 46 43	siding	40 62 21	desktop
	for pathways and cabling	09 63 43	stone flooring	23 09 23	HVAC control
27 30 00	voice	10 11 23	tackboards	40 62 19	industrial
33 83 00	wireless	10 11 00	writing surfaces	25 11 00	integrated automation
	communications equipment	07 65 00	composition flashings	40 62 26	laptop
27 40 00	audio-video	04 20 00	masonry assemblies	26 09 43	lighting control
27 20 00	data	07 50 00	membrane roofing	40 62 23	mobile
40 66 33	metallic and fiber-optic	11 82 29	composting equipment	40 62 16	operator workstation
	communication cabling and		compounds	40 62 13	server
	connectors	08 85 00	glazing	40 62 29	tablet and mobile devices
27 30 00	voice	07 92 00	joint sealants	40 62 00	computer system hardware
33 83 00	wireless	07 50 00	roofing		and ancillaries
27 05 13	communications services		compressed air	23 56 13	concentrating solar collectors,
27 13 43	cabling	11 11 13	equipment, vehicle service		heating
33 80 00	communications utilities	22 15 00	filters	03 00 00	concrete
33 81 21	concealed towers	22 61 00	healthcare systems	03 15 00	accessories
33 82 00	distribution	25 35 26	integrated automation	03 05 00	admixtures
33 79 19	grounding	22 61 00	laboratory systems	03 05 00	aggregates
33 81 00	structures	22 15 00	lubricators	03 15 00	anchors, cast-in
33 83 00	wireless distribution	22 15 13	piping, general service	05 05 19	anchors, post-installed
33 79 16	communications tower	40 12 00	piping, process	03 33 00	architectural, CIP
00 / / 10	grounding	40 12 13	process piping for	32 11 36	base courses
CATV	community antenna television	10 12 13	breathing service	03 05 00	bonding agents
22 11 23	compact circulators	22 15 00	regulators	03 82 00	boring
10 56 26	compact storage shelving	22 15 00	specialties	33 05 39	box sections for sewers
	compacted-expanded base-	31 71 00	tunneling	33 03 37	and culverts
J1 UZ 1J	concrete piles	22 15 16	valves, general service	04 22 00	brick
31 23 23	compaction	33 56 53	compressed gases storage	03 35 00	bushhammered
31 43 16	compaction grouting	33 30 33	tanks	03 30 00	cast-in-place
31 43 10			compressible filler	03 01 00	cleaning, maintenance
41 61 19	compactors plant equipment	04 05 23	for masonry	33 05 39	closures, pipe
44 53 61	solid waste	08 85 00	glazing	03 35 19	colored
11 82 26	waste, facility	00 00 00	compression	12 36 13	
11 30 13	trash, residential	22 14 72	-		countertops curbs
11 30 13		32 14 73	concrete paving joint sealants	32 16 13 03 39 00	curing
10 21 16	compartments	02 20 00		03 81 00	5
	shower and dressing	03 20 00	reinforcement, concrete		cutting
10 21 13	toilet compartments and cubicles	07 91 13	seals	03 52 13 03 35 00	decks, composite
10 21 00	•	01 45 00	testing, general procedures		dustproofing
00 65 19	compliance, certificates of	22 / 2 00	compressors	33 05 39	elliptical pipe
13 42 00	components, building	23 62 00	condenser units and	33 42 26	end sections, stormwater
26 09 16	components, electrical control	43 12 00	gas, process	00.05.00	piping
07.40.00	composite	23 60 00	HVAC	03 35 00	etching
07 40 00	building panels	23 61 00	refrigerant	01 71 36	examination, non-
06 73 00	decking		computer		destructive

00.05.00		02.50.00		22 (2 00	
03 35 23	exposed aggregate	03 50 00	concrete asphaltic perlite deck	23 63 00	refrigerant
03 35 00	finishing		concrete block - see concrete	42 23 00	condensers and evaporators,
09 62 13	flooring, plank		masonry unit		process
31 05 23	for earthwork		concrete bridge girders	23 52 16	condensing boilers, heating
32 05 23	for exterior improvements	03 41 00	precast prestressed	23 63 00	condensing units
03 11 00	forming	03 38 00	post-tensioned		conditioners
05 30 00	formwork, metal form deck	09 97 23	concrete coatings	26 35 00	power, electrical
03 49 00	glass-fiber-reinforced	09 96 23	graffiti-resistant	22 31 00	water
03 61 00	grout	07 19 00	water-repellent	43 22 11	conditioning equipment,
32 16 13	gutters	03 82 13	concrete core drilling		process water
03 51 16	gypsum deck	31 66 16	concrete cribbing foundation	00 31 19	conditions, existing
03 05 00	hardeners		walls		conditions affecting award of
03 05 00	hot weather procedures	31 62 13	concrete displacement piles		contract
03 64 00	injection grouting	03 35 16	concrete floor finishing, heavy-		conductive
03 15 00	inserts	00 00 10	duty	33 79 83	concrete grounding
03 52 00	insulating	04 28 00	concrete form masonry units	09 67 13	elastomeric liquid flooring
33 05 39	irrigation and drainage pipe	012000	concrete inertia bases	09 65 33	resilient flooring
03 15 16	joints	21 05 48	fire-suppression equipment	09 66 33	terrazzo flooring
03 54 00	leveling	23 05 48	HVAC equipment	09 33 00	tiling
03 47 16	lift-slab	22 05 48	plumbing equipment	07 33 00	conductors
03 47 16	lightweight insulating	22 03 46 CMU		26 05 00	electrical
			concrete masonry unit		
03 31 00	lightweight structural	04 22 00	concrete masonry units	25 05 13	integrated automation
03 52 00	low-density, insulating	03 30 00	concrete mix design, CIP	26 41 00	lightning protection
03 70 00	mass	32 13 13	concrete paving	33 79 83	site grounding
03 05 00	materials	32 13 73	joint sealants	07.05.00	conduit
34 71 13	median barrier	32 01 29	patching	27 05 33	communications
03 50 00	nailable	32 01 29	raising	26 05 33	electrical
03 53 19	overlayment	32 01 26	resurfacing	25 05 28	integrated automation
32 01 26	overlays, paving		concrete paving jacking - see	27 41 16	conference room audio-video
03 45 00	panels, precast		concrete paving raising	11 28 00	conference room equipment
33 05 39	pipe		concrete piles	10 11 36	conference units, visual
03 37 19	pneumatically placed	31 63 23	bored		display
03 38 00	post-tensioned	31 62 13	driven		conferences – see meetings
03 40 00	precast		concrete plank	27 16 00	connecting cords, devices and
03 48 26	precast parking bumpers	03 41 13	hollow core		adapters, communications
03 40 00	pre-stressed	03 41 13	precast	06 05 23	connectors, wood framing
33 05 39	pressure pipe	03 51 16	precast gypsum	26 05 00	connectors for electrical wires
03 37 16	pumped	31 43 13		00 62 76	consent of surety
31 43 00	raising	03 30 00	concrete protection, CIP		conservation treatment
03 01 00	rehabilitation	03 01 00	concrete resurfacing	02 03 00	for existing period
03 20 00	reinforcement	32 01 26	paving		conditions
03 01 00	restoration	07 32 16	concrete roof tile	04 03 24	for period adobe unit
12 14 00	sculpture	07 02 10	concrete slabs	010021	masonry
03 35 00	sealing	03 30 00	cast-in-place	03 03 33	for period architectural
03 05 05	selective demolition	03 41 13	hollow-core planks, precast	00 00 00	concrete
33 34 13	septic tanks	03 41 23	precast	06 03 40	for period architectural
03 11 13	shoring	03 35 46	concrete topical treatments	00 03 40	woodwork
03 35 00	special finishes	04 28 00	concrete-filled masonry units	03 03 30	for period cast-in-place
03 33 00	specially-placed	31 62 23	concrete-filled steel piles	03 03 30	concrete
09 61 19			condensate piping	00.02.50	
	floor staining sewer and culvert pipe	23 22 13		09 03 50	for period ceilings for period clay unit
33 05 39	• •	40 11 23	for process applications	04 03 21	
03 31 00	structural	22 21 20	condensate pumps	05.02.50	masonry
03 41 00	structural, precast	23 21 29	automatic	05 03 58	for period column covers
32 11 36	sub-base for paving	23 22 23	steam	03 03 00	for period concrete
03 05 00	surface treatments	23 21 13		04 03 22	for period concrete unit
33 05 39	thrust restraints, pipe		condensers		masonry
03 53 00	toppings	48 11 16	fossil fuel power generation	05 03 76	for period decorative
03 35 46	topical treatments	48 16 16	geothermal power		forged metal
04 22 00	unit masonry		generation	05 03 75	for period decorative
33 05 39	utility pipe	48 12 26	nuclear fuel power		formed metal
33 05 39	wall fittings, pipe		generation	05 03 70	for period decorative metal
03 15 13	waterstops	42 23 13	process		

05 03 71	for period decorative metal	07 03 46	for period wood siding	26 29 13	contactors, low-voltage
	stairs	08 03 52	for period wood windows	41 12 13	container bulk material
05 03 73	for period decorative metal	01 35 03	conservation treatment		conveyors
	railings		procedures	41 42 16	container bulk material loaders
08 03 71	for period door hardware	13 34 13		11 12 10	container
				11 11 1/	
06 03 20	for period finish carpentry	11 62 00	consoles, carillon and organ	41 41 16	cappers
09 03 00	for period finishes		consolidation	41 41 19	fillers
07 03 60	for period flashing and	03 30 00	CIP concrete	41 41 00	filling and sealing
	sheet metal	04 01 40	stone	41 42 00	packing equipment
09 03 60	for period flooring	06 01 00	wood	41 40 00	processing and packaging
08 03 70	for period hardware	13 21 29	constant temperature rooms	41 41 23	sealers
06 03 13	for period log construction	23 36 13	constant volume air terminal	41 42 26	shrink wrappers
	for period louvers	23 30 13			
08 03 91		25 22 47	units	41 42 29	stackers
08 03 90	for period louvers and	35 32 16	constructed artificial reefs	41 21 23	container piece material
	vents	12 14 19	constructed sculptures		conveyors
04 03 00	for period masonry	32 71 00	constructed wetlands	44 51 00	containers, solid waste
09 03 63	for period masonry flooring		construction	31 35 26	containment barriers
05 03 00	for period metals	01 54 00	aids	00 31 24	contamination reports, soil
05 03 51	for period metal stairs	01 12 00	by owner, multiple contract	01 21 16	
08 03 51	for period metal windows	01 74 00	cleaning		continued occupancy
				01 14 10	
07 03 33	for period natural roof	01 54 19	cranes	04.05.40	continuous
	coverings	01 52 00	facilities	04 05 19	joint reinforcing, for
08 03 00	for period openings	01 55 16	haul routes		masonry
09 03 91	for period painted surfaces	03 15 00	joints	32 13 13	reinforced concrete paving
09 03 90	for period painting and	01 71 23	layout	07 72 26	ridge ventilators
	coating	02 42 00	materials, diversion	08 63 00	skylights
09 03 21	for period plaster	00 61 13	payment bonds		contract - see agreement
07 00 21	assemblies	00 61 13	performance bonds		contract clauses - see general
09 0325		01 12 16			
	for period plastering		phasing, multiple contract	01 77 00	conditions
09 03 65	for period resilient flooring	01 32 33	photographs	01 77 00	contract closeout
07 03 32	for period roof tiles	01 32 26	progress documentation		contract conditions
07 03 41	for period roof panels	01 53 00	temporary	00 73 00	additional articles
07 03 00	for period roofing	01 26 46	construction change	00 72 00	general
07 03 40	for period roofing and		directives	01 11 13	contract documents, work
	siding panels	00 63 46	forms		covered by
07 03 61	for period sheet metal	00 94 46	record		contract forms - see
07 03 01	roofing	01 54 00	construction equipment		agreement forms
07.02.21				01 10 10	
07 03 31	for period shingles and	00 62 89	form	01 12 19	contract interface
	shakes		construction management	01 26 00	contract modifications
08 03 34	for period special function	00 52 23	agreement	00 94 00	record
	doors	00 52 26	agreement form –	01 32 26	contract progress reporting
08 03 30	for period specialty doors		construction manager as	00 71 00	contracting definitions
	and frames		agent or adviser – cost-plus	03 15 00	
07 03 30	for period steep slope	00 41 00	bid forms		contractor request for contract
07 03 30	roofing	00 72 00	general conditions	00 71 37	modification
04.02.42		00 72 00		01 14 00	
04 03 43	for period stone masonry		construction management	01 14 00	contractor use of premises
03 03 31	for structural concrete		contracts	00 45 13	contractor's qualifications
05 03 12	for period structural steel	01 12 00	summary, multiple contract	01 45 16	contractor's quality control
09 03 51	for period suspended	01 11 00	summary, single contract	01 11 00	contracts, single, summary of
	ceilings		construction safety		work
09 03 66	for period terrazzo flooring	00 72 00	general conditions	00 45 00	contractual requirements
09 03 56	for period textured ceilings	00 73 00	supplementary conditions		compliance certificates
09 03 30	for period tile	01 32 16	construction schedules		control
08 03 95	for period vents			11 15 00	
		00 62 83	forms		equipment, security
09 03 72	for period wall coverings	00 31 13	preliminary	31 25 00	erosion _.
09 03 70	for period wall finishes	00 43 83	proposed	07 95 00	expansion
08 03 75	for period window		construction sequence	28 46 24	interfaces, fire
	hardware	01 12 16	multiple contract	33 37 00	overflow
08 03 50	for period windows	01 11 00	single contract	10 81 00	pest
06 03 00	for period wood	01 74 19	construction waste	44 00 00	pollution
08 03 14	for period wood doors		management	01 45 00	quality
09 03 64	for period wood flooring	00 62 23	diversion form	13 48 00	seismic
0,000	io. poriou wood nooring	00 02 23	arvorsion form	13 70 00	JOISTING

10 40 00	a a consid	40.70.00		22.02.00	
13 48 00	sound	40 78 23	potentiometers and manual	23 82 00	convection heating and cooling
13 48 00	vibration	26 35 33	power factor, electrical		units
23 09 00	control air tubing	34 42 19	railway	23 82 33	convectors
25 13 00	control and monitoring	40 92 00	self-contained flow,	33 72 33	converter stations, substation
	network, integrated automation		process		converters
25 15 16	control and monitoring	28 05 43	signal	40 66 19	media
	software, integrated	40 78 43	single-loop	26 32 29	rotary, electrical
	automation	28 05 43	splitters, signal	26 33 33	static power, electrical
26 22 19	5	26 29 23	variable frequency motor	34 21 13	static power, traction power
	transformers, low-voltage	08 71 00	controlling hardware, door	41 31 13	converting lines,
13 26 00	control booths, fabricated		controls		manufacturing
	control dampers	34 43 26	airfield	14 00 00	conveying equipment
23 09 23	HVAC	34 48 16	bridge, operating	01 85 00	performance requirements
25 35 23	integrated automation	11 61 00	broadcast	14 05 05	selective demolition
	control devices	27 53 13	clock	42 32 16	conveyor material dryers,
11 12 00	parking	25 57 00	communications		process
11 14 16	pedestrian	25 52 00	conveying equipment		conveyors
33 72 33	control house equipment	35 13 53	dams	34 77 39	baggage
34 40 00		28 46 00	detection	41 12 13	bulk material
	transportation	26 09 00	dimming	11 43 16	dish
	control joints	25 50 00	door	11 43 16	food
03 15 00	concrete	25 56 00	electrical	41 21 23	piece material
09 29 00	gypsum board	48 19 00	electrical power generation	41 12 19	pneumatic
04 05 23	masonry	25 58 00	electronic safety and	41 21 23	postal
09 22 36	plastering		security	11 44 00	cooking equipment
09 66 00	terrazzo flooring	25 51 00	equipment	11 30 13	residential
	control panels	31 25 00	erosion	10 35 23	cooking stoves, wood-burning
23 09 00	HVAC	07 95 00	expansion		coolers
25 14 00	integrated automation	25 53 00	fire suppression	22 47 00	drinking water
48 09 00	power generating and	22 52 23	fountain equipment	11 41 13	reach-in
10 07 00	transmitting	28 33 13	gas detection and alarm	11 41 23	walk-in
33 72 33	substation, electrical utility	23 09 00	HVAC	01 51 23	cooling, temporary
23 09 13	control relays, HVAC	25 50 00	integrated automation	23 60 00	cooling equipment, central
40 67 23	control system console	28 16 13	intrusion detection	20 00 00	HVAC
10 07 20	control sequences	26 09 00	lighting	42 23 16	
23 09 93	HVAC	26 09 43	lighting, addressable	23 21 13	cooling piping
25 90 00	integrated automation	2007 10	luminaire	23 21 23	cooling pumps
40 67 00	control system equipment	25 56 00	lighting, integrated	202120	cooling towers
10 07 00	panels and racks	20 00 00	automation	23 65 00	HVAC
40 69 13	control system simulators	35 12 53	marine	23 65 14	induced-draft
34 73 23	control towers, airfield,	40 67 63	panel-mounted	42 21 00	process
JT 73 23	manufactured	40 07 03	uninterruptible power	05 58 19	cooling unit enclosures
	control valves		supply	03 30 17	coordination with
23 09 23	HVAC	10 81 00	pest	01 14 16	occupants
25 35 19	integrated automation	25 54 00	plumbing	01 31 13	other contractors
26 05 23	control-voltage cables	48 09 00	power generating and	01 31 13	owners
33 42 16	control wiring, railway	40 07 00	transmitting	01 31 13	subcontractors
33 72 43	control wiring, runway	01 45 00	quality	11 28 23	copiers
	controlled density fill - see	34 42 00	railroad instrumentation	07 71 13	copings
	flowable fill	28 35 13	refrigerant detection and	04 72 00	cast stone
12 21 00	controlled environment	20 33 13	alarm	07 62 00	custom sheet metal
13 21 00	rooms	13 48 00	seismic	07 62 00	fabricated
11 41 23	walk-in coolers, food	13 48 00	sound	04 20 00	unit masonry
114123	service		subway instrumentation	CPA	copolymer alloy
13 21 26	walk-in coolers, specialty	34 42 00 22 51 23		00 45 43	corporate resolutions
			swimming pool equipment	00 45 45	
11 41 26	walk-in freezers, food service	01 57 00	temporary theater	05 70 00	copper decorative
13 21 26		11 61 00			
13 21 20	walk-in freezers, specialty	34 40 00	transportation	07 62 00	flashing
28 05 43	controllers couplers	33 09 00 13 48 00	utility vibration	10 14 16 07 46 00	plaques siding
	enclosed, low-voltage		video surveillance		
26 29 13 26 18 39	motor, medium-voltage	28 23 13 35 11 53		33 05 17	utility pipe
20 10 37	motor, medium-voltage	55 11 55	waterways		

	copper cabling		coupling capacitors	10 28 13	toilet accessories
27 13 13	backbone, communications	12 60 00	courtroom seating, multiple	10 74 23	cupolas
33 82 13	communications		seating	06 44 26	wood
	distribution		covers	05 50 00	curb guards, metal
27 15 13	horizontal, communications	07 95 13	expansion joints		curbs
	copper sheet roofing	10 73 00	protective	07 72 13	manufactured, roof
07 61 00	custom	10 73 26	walkway	32 10 00	paving
07 41 13	manufactured		CPA roofing	08 60 00	skylight
06 44 23	corbels, wood		CPE roofing	06 10 00	wood, roof
	core drilling		CPM schedules		curing
00 31 32	available to bidders		crack sealing, asphalt paving	03 39 00	concrete
02 25 00	by contractor	32 11 36	cracked and seated concrete	03 40 00	precast concrete
07.04.00	cork	40.44.00	base	03 39 00	curing compounds, concrete
07 21 00	insulation	12 46 23	crafts, decorative	42 15 16	curing ovens, industrial
07 91 26	joint fillers		crane rails	11 67 00	
	cork boards - see tackboards	41 22 13		25 36 19	current sensors, integrated
09 62 29	3	34 78 33	crane scales	40.74.47	automation
09 72 13	cork wall coverings	01 54 19	temporary	48 71 16	current test equipment, power
	corner beads		crash barriers	22.71.27	generation
	corner guards		crash rails, interior	33 71 26	current transformers, electrical
06 46 26	cornices, wood		crematorium equipment	I/D	utility
48 / 1 13	corona test equipment, power		cremone bolts	I/P	current-to-pressure
01 45 00	generation		cribbing and walers	40 79 33	current-to-pressure converters,
01 45 00	correction of defective	31 52 00		12 22 00	process ourtain fabrics
40 44 00	construction	08 42 43	critical care unit entrances	12 22 00	curtain fabrics
40 46 00	corrosion protection, process	CPM 27 25 26	critical path method	12 22 16	curtain hardware curtain tracks
	corrosion-resistant coatings	27 23 20		08 01 40	
04 60 00	corrosion-resistant masonry	27 16 19	communications cross connect wire,		curtain wall feede access
08 81 00	corrugated glass	27 10 19	communications	11 81 23	curtain wall façade access
05 30 00	metal decking	2// 11/22	cross ties, track	08 44 00	equipment curtain walls
33 05 27	metal utility pipe		cross-flow cooling towers	04 42 43	stone panels
03 11 00	paper forms	06 17 19		33 16 93	storage tank, internal
07 40 00	plastic panels	00 17 17	crushed stone aggregate	12 22 00	curtains
07 46 00	siding	03 05 00	concrete	10 21 23	cubicle
33 42 26	corrugated metal end sections,	07 50 00	membrane roofing	12 44 16	shower
00 12 Z0	stormwater piping	32 15 40	paving	11 61 43	stage
03 11 00	corrugated metal forms		crushed stone surfacing	09 53 13	curved profile ceiling
05 30 00	form deck		crushers, bottle and can	0,0010	suspension assemblies
01 29 73	cost breakdown		crushers, bulk material	09 64 53	•
012773	cost-plus-fee		cryogenic temperature	070433	cushions
00 52 16	agreement form	10 12 00	insulation, process	09 68 00	carpet
00 02 10	(design/bid/build or	40 74 53	cryogenic temperature sensors	12 67 00	pew, bench, and seat
	design/negotiate/build)		crystalline waterproofing		custodial accessories
00 41 33	bid forms		CSPE		custom
00 72 00	general conditions	07 14 00	fluid-applied waterproofing	27 16 13	cable assemblies,
08 33 13	counter doors, coiling	07 53 16	roofing		communications
23 65 00	counter flow cooling towers	07 13 00	sheet waterproofing	23 73 23	central-station air-handling
14 41 13	counterbalanced people lifts	27 21 16			units
07 62 00	counterflashing	10 21 23	cubicle curtains	14 27 00	elevator cabs and doors
07 71 16	manufactured	10 21 23	cubicle hardware	08 11 13	hollow metal doors and
	counters	10 21 23	cubicle tracks		frames
11 51 00	charging, library	10 21 00	cubicles	05 70 00	metalwork, decorative
12 35 59	display	10 21 16	dressing	12 11 00	mosaic murals
11 12 00	parking	10 21 23	healthcare	06 42 00	panelwork
40 75 73	particle	12 59 00	office	23 75 16	rooftop air-conditioning
11 30 13	countertop ranges, residential	10 21 16	shower		units, packaged
12 36 00	countertops	10 21 13	toilet	05 58 00	sheet metal
09 30 13	ceramic tile	12 36 61	cultured marble countertops	06 41 00	wood casework
11 40 00	food service	33 42 00	culverts	06 46 00	wood trim
12 36 26	glass		cup dispensers	06 44 13	wood turning
12 36 71	paper-composite	11 46 00	food dispensing equipment	06 42 00	wood wall paneling

06 40 00	woodwork	01 71 23	survey, by contractor	05 75 00	formed metal
	custom furniture	27 20 00		09 94 23	gilding
12 55 83	detention	27 22 00	hardware	08 81 13	glass glazing
12 54 83	hospitality	27 21 00	network equipment	05 73 00	handrails and railings
12 57 83	industrial	27 24 00	peripheral data equipment	32 31 19	metal fences and gates
12 56 83	institutional	27 26 00	programming and	05 74 00	metal castings
12 51 83	office	07.05.00	integration services	05 71 00	metal stairs
12 58 83	residential	27 25 00	software	09 54 33	panel ceilings
12 53 83	retail 	10 55 33		09 20 00	plastering
12 52 83	seating	27 22 00		08 84 13	plastic glazing
12 59 83	systems	02 06 14		03 45 00	precast concrete
CRM	customer relationship	07.07.17	database	32 31 19	security metal fences and
27.25.27	management	27 26 16	development,	05.75.00	gates
27 25 26	customer relationship	25 12 22	communications	05 75 00	sheet metal
21 71 00	management software	25 12 23	integration network	09 54 36	suspended grids
31 71 00	cut and cover tunnels	27.25.22	gateways	05 70 00	decorative metalwork
	cut natural stone tiling	27 25 33	software, communications	27 35 23	dedicated 911 systems
	cut stone - see stone	08 34 59		33 79 83	
	cut stone tiling, interior	40 63 13	DCS, process	05 21 13	deep longspan steel joists
	cutoff trenches, levee	01 94 00	9	31 62 00	deep pile foundations
20 00 33	cutout boxes, electrical cutouts	08 71 00 33 72 13	dead-lock bolts	11 44 00 11 30 13	deep well cookers residential
26 18 13	medium-voltage, facility	33 /2 13	deadend structures, electrical utility	10 43 13	defibrillator cabinets
33 77 33	medium-voltage, utility	40 79 43	,		definitions
26 18 33	medium-voltage, enclosed	23 53 16		00 71 00	contracting
20 10 33	fuse, facility	43 22 26		00 23 00	procurement
	cutting and patching	11 97 13		00 23 00	dehumidification units
01 73 29	execution	01 74 19		23 84 16	dehumidification units,
00 72 00	general conditions	01 74 17		23 04 10	desiccant
11 30 00	cutting blocks, food, residential	41 34 26	deburring equipment,	23 84 19	dehumidification units,
41 36 23		41 34 20	manufacturing	23 04 17	mechanical
T1 30 23	manufacturing assembly	23 80 00	decentralized HVAC	41 24 19	dehydrators, specialty material
41 36 23	cutting torches, manufacturing	25 00 00	equipment	112117	handling
28 05 11	cyber security requirements for	07 22 00	deck insulation	DI	deionized
20 00	electronic safety and security	07 76 00	deck pavers	40 23 13	deionized water piping,
41 11 26	cyclones, bulk material	07 70 00	decking	10 20 10	process
	cyclonic liquid filters, process	05 34 00	acoustical metal	22 67 00	deionized water system,
11 61 00	cycloramas	05 33 00	aluminum		laboratory
08 71 00	cylinder locks	07 22 00	asphaltic insulation fill	01 35 73	delegated design procedures
	,	03 50 00	cast	34 71 19	
D		03 51 13	cement and wood fiber	01 65 00	delivery of products
	dam construction and	06 73 00	composite		deluge fire sprinklers
35 70 00	dam construction and	06 15 23	glued-laminated wood		demineralization equipment
35 10 00	equipment dam signaling and control	03 34 00	low-density concrete	22 31 00	domestic water
33 10 00	equipment	05 30 00	metal	23 25 00	hot water heating
23 09 13		06 53 00	plastic	23 25 00	steam heating
23 07 13	dampers	03 41 00	precast concrete	02 41 00	demolition
23 33 13	air duct	05 31 00	steel	01 94 00	facility
23 09 23	control	03 31 00	structural concrete	02 41 00	selective
10 32 13	fireplace	01 53 26	temporary	02 41 19	whole structure
07 11 00	dampproofing	07 18 00	traffic coatings	23 08 00	demonstration, HVAC
35 70 00	dams	06 15 00	wood	01 79 00	demonstration and training
03 72 00	mass concrete	01 94 00	decommissioning, facility	01 79 00	
09 60 00	dance floors	02 60 00	decontamination, site		general procedures
13 18 16	dasher boards, ice rink	40	decorative	08 12 16	demountable aluminum door
.5 10 10	data	12 46 00	accessories		frames
01 32 23	layout	03 35 00	CIP concrete finishes		demountable floor systems
00 31 32	soil boring, available	32 13 16	concrete paving	09 69 00	access flooring
	information	12 46 23	crafts	13 28 66	athletic
02 32 13	soil boring, by contractor	05 77 00	extruded metal	10 22 19	demountable partitions
00 31 21	survey, available	09 94 00	finishes	11 61 23	demountable risers and
	information	05 76 00	forged metal		platforms

10 24 10	danca nhaca nnoumatia	11 98 16	aguinment factorers	27 25 12	voles appaulages
40 34 10	dense phase pneumatic		equipment fasteners	27 35 13	voice announcers,
04 45 47	conveying lines	01 35 13	facility procedures	501	communications
31 45 16	densification, soil	12 55 00	furniture	DSL	digital subscriber line
	densifiers, concrete	08 71 63	hardware	27 05 13	digital subscriber line
	dental casework	28 52 10	interfaces		services
11 74 00	dental equipment	27 51 23	intercommunications	27 13 43	cabling
11 51 16	depositories, book	26 55 63	lighting	26 09 43	digital-network lighting controls
41 22 33	derricks	28 52 13	monitoring and control	31 52 00	dike cofferdams
	desiccant equipment, process	11 98 13	pass-through doors	40 34 50	dilute phase pneumatic
00 31 21	description of existing	28 52 19	personal protection		conveying lines
	buildings		systems		dimension stone - see stone
00 31 21	description of existing site	01 35 13	project procedures	10 14 19	dimensional letter signage
01 33 16	design data, submittal	11 98 11	requirements for equipment	26 27 26	dimmers
01 35 73	design procedures, delegated	11 98 19	room padding	26 09 00	dimming controls
00 72 00	design professional's role	28 52 00	security systems	12 58 19	dining tables, residential
	during construction	28 52 11	security system	41 34 23	dipping coating equipment,
	design-build contracts		requirements		manufacturing
01 12 00	summary, multiple contract	10 28 13	toilet accessories	23 09 23	
01 11 00	summary, single contract	28 52 15	video systems	23 76 13	
12 41 13	desk accessories	11 98 23	window screens	23 73 39	direct gas-fired heating and
12 43 13	desk lamps	11 98 21	windows	20 10 07	ventilating units, indoor
12 59 23	desk system furniture	00 73 46		23 57 33	direct geoexchange heat
12 37 23	desks	00 73 40	schedule	23 37 33	exchangers
12 55 16	detention	01 53 00	detours, construction	09 51 53	direct-applied acoustical
12 53 10	furniture	01 33 00	devices	09 31 33	ceilings
		40 74 49		33 71 53	
11 51 00	library charging	40 /4 49	change-of-state		
27 22 23	desktop computers,	40.74.27	temperature measurement	25 12 16	
	communications	40 74 36	diode temperature	10 14 00	network gateways
00 01 00	detection	40.70.40	measurement	10 14 00	
28 31 20	area and perimeter	40 73 43	force measurement	01 26 00	directives, construction change
004/40	intrusion	11 14 16	pedestrian control	10 13 00	
28 16 13	electronic personal safety	40 74 13	resistance temperature	00 01 03	directory, project
28 31 00	fire	40 73 53	torque measurement	10 17 13	<i>y</i> , ,
28 43 00	fuel-oil	31 23 19			dirt - see soils
28 42 00	gas	01 57 23	temporary control	12 50 00	disappearing beds
28 37 13	gunshot		diagrams		disappearing stairs - see
28 16 00	intrusion	40 96 25	logic, process		retractable stairs
28 30 00	leak	40 96 30	loop, process	41 31 13	disassembly lines,
11 14 43	pedestrian	27 05 13	dialtone services		manufacturing
28 41 00	radiation	27 13 43	cabling	40 15 29	disassociated-ammonia-gas
28 44 00	refrigerant	09 22 36	diamond lath		combustion system piping
34 41 23	roadway	11 72 00	diathermy equipment	27 24 29	disaster recovery equipment,
28 46 11	sensors, fire	40 16 26	diborane gas piping		communications
28 43 15	sensors, fuel-oil	41 32 26	die-casting equipment,		disconnect switches - see
28 42 15	sensors, gas		manufacturing		circuit breakers
28 41 15	sensors, radiation		die-formed sheet metal		dish
28 44 15	sensors, refrigerant	07 61 00	custom sheet metal roofing	11 43 13	carts
28 46 11	sensors, smoke	07 40 00	metal roof and wall panels	11 43 16	conveyors
28 45 13	sensors, water	41 35 13		11 46 00	dispensers
28 46 12	switches, fire alarm		diesel	11 41 00	storage, food service
28 45 00	water	33 52 19	fuel distribution	10 28 00	dishes, soap
11 14 43	detection specialties,	26 32 13	generators	11 48 13	dishwashers
11 11 10	pedestrian control	41 64 13	locomotives, plant	11 30 13	residential
34 41 23	detectors, traffic signal	11 01 10	equipment	22 11 00	disinfecting potable water
011120	detention	40 21 19	process piping	22 11 00	piping
13 42 63	cell modules	10 21 17	diffusers		dispensers
05 59 63	cells	23 37 13	air	11 46 00	automatic food
28 52 17	communication systems	26 50 00	lighting	34 77 00	baggage
08 34 63	door frame protection	41 34 23	diffusion coating equipment,	11 46 00	beverage
11 98 12	doors and frames	71 34 23	manufacturing	11 21 23	cigarette
11 98 14	door hardware		digital	11 46 00	dish
11 98 00	equipment	00 54 33	protocol exhibit	11 46 00	food
11 /0 00	очини	00 04 00	protocol extribit	11 40 00	1000

11 12 16	parking ticket	33 71 39	high-voltage electrical utility	08 79 00	accessories
10 28 13	sanitary napkin	26 20 00	low-voltage electrical	08 74 00	actuators
11 21 23	sundries	26 10 00	medium-voltage electrical	26 27 73	bells
11 61 00 10 28 13	ticket, entertainment towel	33 71 49	medium-voltage electrical	08 71 00 08 74 00	bottoms, automatic
10 20 13		22 (1 00	utility bet water	08 74 00	card key locking hardware
10 10 00	display	33 61 00	hot water		checks
10 12 00	Cases	33 60 00	piped energy	26 27 73	chimes
11 21 63	cases, refrigerated	34 21 00	traction power	08 71 00	closers
06 41 00	casework, architectural	33 10 00	water	10 57 36	closet
10.05.50	woodwork	26 27 00	distribution equipment, low-	25 50 00	controls
12 35 59	casework, manufactured		voltage	11 98 00	detention
11 59 00	equipment	2/ 22 12	distribution transformers	08 74 13	electrical locking systems
26 55 59	lighting	26 22 13	low-voltage	08 74 00	electro-mechanical
14 73 59	turntables	26 12 00	medium-voltage	00.74.00	hardware
10 11 00	units, visual	26 27 33		08 74 00	electromagnetic holders
48 09 00	display panels	01 57 00 40 33 26	5, 1 5	08 80 00 08 71 00	glazing hardware
40 09 00	power generating and		diverter bulk materials valves		holders
11 50 00	transmitting	41 21 26 07 62 00	3 1	08 71 00 08 79 00	
11 59 00	displays, exhibit disposable filters	07 62 00		08 71 13	knockers
23 41 00		09 00 00	divider strips, terrazzo flooring dividers	08 71 13	openers, automatic
	air cleaning	11 66 53		10 14 00	seals
22 32 00	domestic water disposal	10 22 00	gymnasium room	08 71 00	signage
02 81 00	hazardous materials	13 11 46	diving boards	08 71 00	stops trim
02 81 00	waste material, off-site	13 11 40	dock	08 71 00	weatherstripping
33 34 00	wastematerial, on-site	11 13 00	bridges	10 26 44	door and frame protection
11 48 00	disposal equipment, food	11 13 13	bumpers	06 46 13	door and window wood
11 40 00	service	11 13 19	levelers	00 40 13	casings
31 23 00		11 13 17	lifts		door answering
31 23 00	disposal units	11 13 26	lights	27 50 00	intercoms
11 82 19	waste, incinerators,	11 13 00	ramps, adjustable	28 13 00	security
11 02 17	packaged	11 13 16	seals and shelters	20 13 00	door frames
11 30 13	waste compactors,	11 13 10	docks, loading	11 98 12	detention
11 30 13	residential	27 53 19	doctors' paging equipment	08 12 00	metal
	disposers, food waste	01 78 39	documents, project record	06 60 00	plastic
22 42 26	commercial plumbing		doghouse - see control house	05 50 00	rolled steel
22 12 20	fixture	03 11 00		06 48 00	wood
11 30 13	residential appliance	13 33 13		10 26 33	door guards
22 41 26	residential plumbing fixture	08 63 13	domed metal-framed skylights	08 71 00	door hardware
00 73 83	dispute resolution	08 62 13	domed unit skylights	08 71 00	hanging
11 78 00	dissecting equipment		domelites - see skylights	08 71 00	locking
DAF	dissolved-air flotation		domes	08 74 00	monitoring
46 63 32		05 14 00	aluminum-framed	08 71 00	operating
	vapor compression	03 11 00	concrete forms		door louvers
40 23 16	distilled water piping, process	13 33 13	geodesic, fabricated	08 11 00	metal doors
22 67 00	distilled water system,	13 34 56	observatory, fabricated	08 17 00	door opening assemblies
	laboratory	10 86 00	security		doors
27 50 00	distributed communications	08 60 00	skylight	08 31 13	access
	and monitoring systems	05 12 00	steel framed	08 35 13	accordion-folding
27 51 00	audio-video		domestic water	23 34 33	air curtain
27 52 00	healthcare	22 31 00	conditioning equipment	08 39 13	airtight
40 68 26	online performance	22 32 00	filtration equipment	13 21 13	airtight, clean room
	software	22 36 23	geothermal preheaters	13 21 16	airtight, hyperbaric
DCS	distributed control system	22 35 00	heat exchangers	08 42 26	all-glass entrance
40 63 13	distributed control systems,	22 33 00	heaters, electric	08 13 16	aluminum
	process	22 34 00	heaters, fuel-fired	08 42 00	aluminum entrance
27 53 00	distributed systems	22 11 16	piping	08 33 00	automatic fire
	distribution	22 36 00	preheaters	08 34 59	bank
33 61 00	chilled water	22 31 00	softeners	08 39 53	blast-resistant
33 82 00	communications	22 36 13	solar preheaters	08 13 23	bronze
33 71 36	extra-high-voltage electrical	22 11 19	specialties	08 42 00	bronze entrance
	utility		door	13 21 13	clean room

10 57 36	closets	08 14 00	wood	35 24 00	dredging
08 33 00	coiling	00 11 00	doors and frames	35 24 26	backhoe/dipper
08 34 13	cold storage	08 17 00	integrated	35 24 43	bed-leveling
13 21 26	cold storage rooms	08 11 00	metal	35 24 21	bucket
08 33 13	counter coiling	23 34 33	doorways, air curtain	35 24 23	clamshell
08 34 36	darkroom	12 35 30	dormitory casework	35 24 46	krabbelaar
08 34 59	day gates	12 56 43	dormitory furniture	35 24 36	pneumatic
10 22 19	demountable partition	13 42 43	dormitory unit modules	35 24 13	suction
08 34 63	detention	40 33 29	double or single dump bulk	35 24 33	water injection
23 33 33	duct access		materials valves		drench showers - see
14 10 00	dumbwaiters	03 41 00	double tees, precast		emergency showers
14 27 16	elevator	23 51 33	double wall chimneys		dressed stone - see stone
10 32 23	fireplace	31 52 00	double wall cofferdams	12 58 33	dressers, residential
08 38 13	flexible strip		double-hung windows - see	10 21 16	dressing compartments
08 35 13	folding		windows		drilled
13 20 00	for special-purpose rooms	34 81 16	double-swing bridge	31 63 26	caissons
08 34 16	hangar		machinery	31 63 29	concrete piers
08 13 13	hollow metal	03 15 00	dovetail anchor slots	31 63 33	micropiles
13 21 16	hyperbaric room	04 05 19	dovetail anchors	31 63 29	shaft construction
08 34 19	industrial	07 71 23	downspouts		drilling
08 34 49	lead-lined	07 62 00	custom	31 63 00	bored piles
08 34 33	light-proof	23 51 13		01 73 29	cutting and patching
10 22 13	mesh partition	23 51 13		00 31 32	exploratory, available to
08 13 00	metal	11 28 00	drafting equipment		bidders
08 42 00	metal entrances	41 12 13	drag chain bulk material	02 32 13	exploratory, by contractor
10 22 23	operable partition	44.04.00	conveyors	14 24 00	hydraulic elevator plunger
08 36 13	overhead sectional	41 21 23	drag chain piece material	31 71 16	drilling and blasting, tunnel
08 15 00	plastic	22.42.00	conveyors	41.00.00	excavation
08 17 13	prehung metal	33 42 00	drain culverts	41 33 23	drilling equipment,
08 17 23	prehung wood	22 13 16	drain piping, sanitary	11 74 00	manufacturing
08 34 49	radiation shielding	22.24.52	drainage	11 74 00	drills, dental
08 42 33	revolving	33 34 53	distribution chambers	22 47 13	drinking fountains
08 34 36 08 34 46	revolving darkroom RFI shielding	33 34 56 33 34 51	dosage chambers field system	10 25 16 32 84 13	part of service walls drip irrigation systems
08 33 00	roll-up	33 34 57	infiltration chambers	32 04 13	drive-up
08 42 26	safety glass	33 41 00	piping, storm	11 22 16	bank equipment
08 11 66	screen, metal	33 40 00	site	11 12 16	ticket dispensers, parking
08 15 66	screen, plastic	33 40 00	drainage pumps	13 34 23	toll booths, fabricated
08 14 66	screen, wood	22 14 33	pedestal	31 62 00	driven piles
08 36 13	sectional	22 14 36	submersible	31 08 13	load tests
08 34 53	security	22 1100	drains	31 01 62	repairs
08 32 00	sliding glass	22 14 26	area, facility	02 86 00	drum handling
08 13 73	sliding non-fire-rated metal	22 13 19	floor	43 22 29	drum handling, liquid process
08 11 73	sliding metal fire	22 14 26	roof		equipment
08 15 73	sliding plastic	22 14 26	storm, facility	41 14 29	drum-handling batching
08 14 73	sliding wood	22 51 13	swimming pool		equipment
08 34 73	sound control	22 14 26	trench, facility	40 32 00	dry bulk material chutes
08 30 00	special applications	12 22 13		09 97 35	dry erase coatings
08 30 00	special operating methods	09 83 22	acoustic	21 24 00	
08 13 19	stainless steel	11 61 43	stage	03 61 13	dry-pack grouting
08 42 00	stainless steel entrances		drapery	21 13 16	dry-pipe fire sprinklers
08 14 23	steel-faced wood	12 22 13	fabrics	04 41 00	
08 11 69	storm, metal	12 22 16	hardware	04 28 13	dry-stacked concrete-filled
08 15 69	storm, plastic	12 25 13	rods, motorized		masonry units
08 14 69	storm, wood	12 22 16	tracks	26 12 16	dry-type medium-voltage
08 42 26	tempered glass	41 35 13	drawing dies, manufacturing		transformers
10 21 00	toilet and shower	41 32 29	drawing equipment,	33 73 23	dry-type transformers, utility
00.00.55	compartment		manufacturing		dryers
08 38 00	traffic	04 70 00	drawings	10 28 16	hair
08 34 59	vault	01 78 39	record	10 28 13	hand
08 36 00	vertical lift	01 33 23	shop	42 32 00	material, process
08 39 19	watertight	35 01 00	waterway and marine	42 31 13	drying evaporators, process

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	drying ovens, industrial	12 56 33	desks	01 41 13	code conformance
27 05 13	DSL services	12 56 33	furniture	26 09 16	control components
27 13 43	cabling	27 51 23	intercommunications	01 31 13	coordination
22 34 56		10 51 00	lockers	48 15 00	generators, wind-driven
	heaters	10 11 16	markerboards	26 05 26	grounding
33 71 19	ductbanks, underground	12 60 00	seating	08 74 00	locking systems
	electrical	10 11 23	tackboards	05 45 16	metal supports
	ducts, air		educational equipment	26 05 33	metallic tubing
23 33 33	access panels	11 57 00	arts and crafts	26 40 00	protection
23 33 00	accessories, air	11 52 00	audio-visual	05 35 00	system, underfloor
23 01 30	cleaning	27 53 13	clock systems	03 48 00	vaults, precast concrete
23 82 16	coils	11 51 00	library		electrical, facility
23 33 00	connection systems	11 57 00	vocational shop	26 50 00	lighting
23 33 23	extractors	04 01 00	efflorescence removal	26 20 00	low-voltage distribution
23 55 13	furnaces	10 74 43	egress assemblies, below	26 10 00	medium-voltage distribution
23 31 00	hangers		grade	26 30 00	power generation, facility
23 07 13	insulation	28 15 17	egress management devices		electrical distribution
23 33 53	liners	07 24 00	EIFS	26 20 00	low-voltage
23 33 19	sound attenuators	23 65 00	ejector cooling towers	26 10 00	medium-voltage, facility
23 33 00	test holes		ejectors	33 71 49	medium-voltage, utility
23 05 93	testing adjusting and	33 32 00	fluid waste treatment	33 71 00	utility
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	ductwork	33 32 00	sewage		appliance manufacturing
23 33 00	accessories	03 15 13	elastic waterstops	EMT	electrical metallic tubing
23 31 00	hangers and supports		elastomeric	26 05 33	electrical metallic tubing
23 07 13	insulation	09 96 53	coatings	48 00 00	electrical power generation
23 33 38	security bars	07 11 00	dampproofing	48 10 00	equipment
23 33 23	turning vanes	07 50 00	flashing, roof	26 30 00	facility
33 71 19	underground, electrical	09 67 13	fluid-applied flooring	48 05 05	selective demolition
14 10 00	dumbwaiters	07 56 00	fluid-applied roofing	48 70 00	testing
41 62 16	dump trucks, plant equipment	07 92 13	joint sealants	26 09 13	electrical power monitoring
01 56 16	dust barriers, temporary		elastomeric membrane		electrical resistivity
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44 11 71	cyclone	07 55 53	roofing, protected	02 31 26	investigations
44 11 73	multicyclone	07 13 53	waterproofing	28 13 00	3
23 35 13	dust collection systems		electric		systems
23 40 00	dust control equipment	23 52 13	boilers, heating		electrical utilities
01 57 26	dust control, site watering	23 83 13	cables, radiant-heating	33 75 00	high-voltage switchgear
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08 13 00	metal	14 12 00	dumbwaiters	33 77 00	medium-voltage switchgear
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		41 64 13	locomotives, plant	33 72 00	substations
Ε			equipment	33 73 00	transformers
26 41 19	early streamer emission	23 83 13	mats, radiant-heating	33 71 00	transmission and
20 11 17	lightning protection	23 83 23	panels, radiant-heating		distribution
35 73 13	earth embankment dams	41 36 26	process tools,	33 79 19	9 9
33 79 83			manufacturing	01 51 13	
31 20 00	earth moving	23 83 33	radiant heaters		electrified floors - see raceway
31 73 16	earth stabilization chemical	14 83 13	telescoping platforms		decking
31 73 10	grouting, tunnels	14 21 00	traction elevators	28 15 15	
31 14 00		41 22 23	trolley hoists		electrified signage
31 00 00	earthwork	22 47 00	water coolers	41 33 26	electro-discharge equipment,
10 11 13	easels, chalkboard	22 33 00	water heaters		manufacturing
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32 94 13	edging, landscape	23 82 16	electric-resistance air coils		manufacturing
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27 41 16	audio-video		electrical		decontamination
12 35 30	casework	26 05 26	bonding		electromagnetic
10 11 13	chalkboards	13 47 13	cathodic protection	00 31 31	available information
.0 11 13	oriani, boar ao				

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	EMI		28 05 29	storage media	22 45 16	emergency eye wash
23 43 00 air fillers 28 65 37 valcie communications- 26 33 33 controls, HVAC 28 05 35 distributed antenna system 26 33 32 diagnostic controls and a protocol eshibit equipment EMO edecifion systems, 28 05 19 equipment EMO edecifion systems, 28 05 19 edecifion 21 45 00 edecification 21 45 00 edecifion 21 45 00 edecified 22 45 00 edecified 23 45 00 edecified 23 45 00 edecified 23 45 00 edecified 23 45 00 edecified 24 45 00 edecifi			28 05 09			
24 24 25 25 25 25 26 26 25 26 25 26 25 26 25 26 25 26 25 26 25 25	23 43 00	air filters			11 53 33	laboratory equipment
28 28 28 28 28 28 28 28	28 13 00	bank security systems				
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10 11 16					26 33 00	
10 11 16						
10 16 3			09 33 00			
11 6						
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28 05 33 communications equipment 14 28 00 equipment and controls 26 29 13 controllers, low-voltage 28 05 35 firewalls 14 28 19 hoistway equipment 26 18 33 fuse cutouts, medium-voltage 28 05 27 cloud-based storage 14 20 00 machinery voltage 28 05 29 digital tape storage 14 01 20 renovation 26 28 16 switches, low-voltage 28 05 21 digital video recorders 14 28 19 safety equipment 26 28 16 switches, low-voltage 28 05 21 hybrid digital video 27 32 23 telephones 33 81 29 communications 28 05 35 media converters 14 20 00 elevators 10 21 00 compartments and cubicles 28 05 35 media converters 41 12 16 bucket 05 58 16 custom sheet metal 28 05 35 microwave transmission 14 25 00 rack and pinion 05 59 63 detention, metal 28 05 35 network attached storage 11 78 00 embalming tables 10 82 13 equipment 28 05 35 networ	28 05 29		14 27 16	doors		voltage
28 05 35 firewalls 14 28 19 hoistway equipment machinery 26 18 33 fuse cutouts, medium-voltage voltage 28 05 27 cloud-based storage 14 20 00 machinery voltage fuses, medium-voltage 28 05 11 cyber security requirements 25 52 00 monitoring and controls 26 18 36 fuses, medium-voltage 28 05 21 digital video recorders 14 28 19 safety equipment 26 28 16 switches, low-voltage 28 05 21 hybrid digital video 27 32 23 telephones 33 81 29 communications 28 05 35 media converters 41 12 16 bucket 05 58 16 custom sheet metal 28 05 35 microwave transmission 14 25 00 rack and pinion 05 59 63 detention, metal 28 05 23 network atlached storage 11 78 00 embalming tables 10 82 13 equipment 28 05 35 network communications 27 25 19 email software 05 58 19 heating and cooling unit 28 05 35 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic	28 05 33		14 28 00	equipment and controls	26 29 13	
28 05 27 cloud-based storage 14 20 00 machinery voltage 28 05 11 cyber security requirements 25 52 00 monitoring and controls 26 18 36 fuses, medium-voltage 28 05 29 digital tape storage 14 01 20 renovation 26 28 16 switches, low-voltage enclosures 14 28 19 safety equipment enciosures 14 28 19 safety equipment enciosures 14 28 19 safety equipment enciosures 10 21 00 compartments and cubicles 28 05 21 hybrid digital video 27 32 23 telephones 33 81 29 communications recorders 14 20 00 elevators 10 21 00 compartments and cubicles 28 05 35 media converters 41 12 16 bucket 05 58 16 custom sheet metal equipment 01 54 13 temporary 26 27 16 electrical electrical equipment 01 54 13 temporary 26 27 16 electrical equipment 17 80 embalming tables 10 82 13 equipment screens equipment 31 24 00 embalming tables 10 82 13 equipment screens 11 14 00 pedestrian traffic 18 05 35 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic 18 05 35 non-power-over-ethernet 31 24 16 railway 10 17 16 telephone switches 31 24 16 railway 10 17 16 telephone 19 60 temporary 11 14 10 pedestrian traffic 19 60 temporary 11 14 16 telephone 19 60 temporary 11 15 30 servers 10 43 00 aid specialties 11 15 30 telephone 19 60 temporary 11 15 30 telephon	28 05 35		14 28 19		26 18 33	
28 05 29 digital tape storage 14 01 20 renovation 26 28 16 switches, low-voltage enclosures 28 05 21 hybrid digital video 27 32 23 telephones 33 81 29 communications recorders 28 05 35 media converters 14 20 00 elevators 10 21 00 compartments and cubicles occupant to compartments and cubicles observed and price in the process. 28 05 35 microwave transmission equipment 14 25 00 rack and pinion 05 58 16 custom sheet metal observed and electrical electrical encount occupant to encount sheet metal observed and price in the process. 28 05 23 network attached storage 11 78 00 embalming tables 10 82 13 equipment screens 28 05 35 network communications equipment 27 25 19 email software 05 58 19 heating and cooling unit embalming tables 28 05 35 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic 28 05 35 non-power-over-ethernet switches 31 24 16 railway 10 17 16 telephone 28 05 35 power-over-ethernet switches 31 24 13 roadway 01 56 00 temporary	28 05 27	cloud-based storage	14 20 00	machinery		voltage
28 05 21 digital video recorders 14 28 19 recorders safety equipment telephones enclosures 28 05 21 hybrid digital video recorders 14 20 00 recorders 10 21 00 compartments and cubicles 28 05 35 media converters 41 12 16 bucket 05 58 16 custom sheet metal 28 05 35 microwave transmission equipment 01 54 13 temporary 26 27 16 electrical 28 05 23 network attached storage 11 78 00 embalming tables 10 82 13 equipment screens 28 05 35 network communications equipment 27 25 19 email software 05 58 19 heating and cooling unit embalming tables 28 05 35 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic 28 05 35 non-power-over-ethernet switches 31 24 16 railway 10 17 16 telephone 28 05 35 power-over-ethernet switches 31 24 13 roadway 01 56 00 temporary 28 05 35 power-over-ethernet switches 31 24 13 roadway 01 56 00 temporary 28 05 35 power-over-ethernet switches 31 24 13 roadway 11 56 00 end tables 28 05 35 power sources 10 43 00 aid specialties system servers	28 05 11	cyber security requirements	25 52 00	monitoring and controls	26 18 36	fuses, medium-voltage
28 05 21 hybrid digital video recorders 27 32 23 belephones telephones 33 81 29 communications compartments and cubicles 28 05 35 media converters 41 12 16 bucket 05 58 16 custom sheet metal 28 05 35 microwave transmission equipment 14 25 00 rack and pinion 05 59 63 detention, metal 28 05 23 network attached storage 11 78 00 embalming tables 10 82 13 equipment screens 28 05 35 network communications equipment 27 25 19 embalming tables 10 82 13 equipment screens 28 05 21 network video recorders equipment 31 24 00 embalming tables 11 14 00 pedestrian traffic 28 05 35 non-power-over-ethernet switches 31 24 16 railway 10 17 16 telephone 28 05 35 power-over-ethernet switches 31 24 13 roadway 10 17 16 telephone 28 05 35 power-over-ethernet switches 31 24 13 roadway 10 15 600 temporary 28 05 35 power-over-ethernet switches 34 11 29 embedded track rail 12 50 00 end tables 28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 37 power sources 10 43 00 sid specialties 40 15 26 endothermic-gas combustion 28 05 37 selective demolition 10 41 16 key cabinets 40 15 26 endotherm	28 05 29	digital tape storage	14 01 20	renovation	26 28 16	switches, low-voltage
recorders	28 05 21	digital video recorders	14 28 19	safety equipment		enclosures
28 05 35 media converters 41 12 16 bucket bucket 05 58 16 custom sheet metal detention, metal 28 05 35 microwave transmission equipment 01 54 13 temporary 26 27 16 electrical 28 05 23 network attached storage 11 78 00 embalming tables 10 82 13 equipment screens 28 05 35 network communications equipment 27 25 19 email software 05 58 19 heating and cooling unit kennel 28 05 21 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic 28 05 35 non-power-over-ethernet switches 31 24 16 railway 10 17 16 telephone 28 05 35 power-over-ethernet switches 31 24 13 roadway 10 17 16 telephone 28 05 35 power-over-ethernet switches 31 24 13 roadway 10 56 00 temporary 28 05 35 power-over-ethernet switches 31 24 13 roadway 12 50 00 end tables 28 05 35 power sources 10 43 00 aid specialties 33 37 46 end-of-pipe in-water storage systems 28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 35 servers 26 52 00 lighting system piping energy	28 05 21	hybrid digital video		telephones	33 81 29	
microwave transmission equipment 01 54 13 temporary 26 27 16 electrical equipment 01 54 13 temporary 26 27 16 electrical equipment on temporary 26 27 16 electrical equipment equipment screens 11 78 00 embalming tables 10 82 13 equipment screens equipment 31 24 00 embalming tables 13 19 13 kennel equipment equipment 31 24 00 dams 11 14 00 pedestrian traffic embankments 13 19 13 kennel embankments 13 19 13 kennel embankments 11 14 00 pedestrian traffic railway 10 17 16 telephone switches 31 24 16 railway 10 17 16 telephone embankments 13 24 10 roadway 15 600 temporary embedded track rail 12 50 00 end tables emergency 33 37 46 end-of-pipe in-water storage systems 16 53 routers 27 51 29 communications systems 14 41 16 endless belt people lifts endothermic-gas combustion system storage system system piping energy 15 65 20 lighting system piping energy 28 05 21 storage appliances 22 45 13 showers 33 61 29 distribution, pre-engineered		recorders	14 20 00	elevators	10 21 00	compartments and cubicles
equipment 01 54 13 temporary 26 27 16 electrical 28 05 23 network attached storage 11 78 00 embalming tables 10 82 13 equipment screens 28 05 35 network communications equipment 31 24 00 embalming tables 13 19 13 kennel 28 05 21 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic 28 05 35 non-power-over-ethernet 31 24 16 railway 10 17 16 telephone switches 31 24 13 roadway 01 56 00 temporary 28 05 35 power-over-ethernet 34 11 29 embedded track rail 12 50 00 end tables switches emergency 33 37 46 end-of-pipe in-water storage systems 28 05 07 power sources 10 43 00 aid specialties systems 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion system piping storage laboratory 33 61 27 distribution, pre-engineered 28 05 21 storage appliances 22 45 13 showers 30 60 50 destribution, pre-engineered	28 05 35	media converters	41 12 16	bucket	05 58 16	custom sheet metal
28 05 23 network attached storage 28 05 35 network communications equipment 31 24 00 embankments 28 05 21 network video recorders 28 05 21 network video recorders 35 73 00 dams 31 24 10 railway 31 24 10 railway 31 24 10 railway 31 24 11 roadway 31 24 12 roadway 31 25 00 embankments 31 11 14 00 pedestrian traffic 48 05 25 power-over-ethernet 31 24 13 roadway 31 25 00 temporary 32 8 05 35 power-over-ethernet 34 11 29 embedded track rail 38 05 07 power sources 36 07 power sources 37 08 21 25 27 25 29 communications systems 38 05 05 selective demolition 38 05 17 servers 39 05 10 43 00 aid specialties 39 07 10 41 16 key cabinets 30 07 system piping 30 07 power sources 30 07 10 41 16 key cabinets 30 07 26 27 27 27 29 communications systems 30 07 28 05 17 servers 30 07 26 20 lighting 30 07 27 25 10 29 communications systems 30 07 27 25 27 25 29 communications systems 30 07 25 26 27 27 25 29 communications systems 30 07 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	28 05 35	microwave transmission	14 25 00	rack and pinion	05 59 63	detention, metal
28 05 35 network communications equipment 31 24 00 embankments 13 19 13 kennel 28 05 21 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic 28 05 35 non-power-over-ethernet 31 24 16 railway 10 17 16 telephone switches 31 24 13 roadway 01 56 00 temporary 28 05 35 power-over-ethernet 34 11 29 embedded track rail 12 50 00 end tables switches 90 systems 28 05 07 power sources 10 43 00 aid specialties systems 28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion system piping 28 05 13 servers, workstations and storage 11 53 33 safety appliances, laboratory 33 61 27 distribution, pre-engineered		equipment	01 54 13	temporary	26 27 16	electrical
equipment 31 24 00 embankments 13 19 13 kennel 28 05 21 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic 28 05 35 non-power-over-ethernet 31 24 16 railway 10 17 16 telephone switches 31 24 13 roadway 01 56 00 temporary 28 05 35 power-over-ethernet 34 11 29 embedded track rail 12 50 00 end tables switches 01 43 00 aid specialties systems 28 05 07 power sources 10 43 00 aid specialties systems 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion 28 05 17 servers 26 52 00 lighting system piping 28 05 13 servers, workstations and storage 11 53 33 safety appliances, laboratory 33 61 27 distribution, prefabricated 28 05 21 storage appliances 22 45 13 showers 33 61 29 distribution, pre-engineered	28 05 23	network attached storage	11 78 00	embalming tables	10 82 13	equipment screens
28 05 21 network video recorders 35 73 00 dams 11 14 00 pedestrian traffic 28 05 35 non-power-over-ethernet 31 24 16 railway 10 17 16 telephone switches 31 24 13 roadway 01 56 00 temporary 28 05 35 power-over-ethernet 34 11 29 embedded track rail 12 50 00 end tables switches emergency 33 37 46 end-of-pipe in-water storage 28 05 07 power sources 10 43 00 aid specialties systems 28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion 28 05 17 servers 26 52 00 lighting system piping 28 05 13 servers, workstations and storage 11 53 33 safety appliances, laboratory 33 61 27 distribution, prefabricated 28 05 21 storage appliances 22 45 13 showers 33 61 29 distribution, pre-engineered	28 05 35	network communications	27 25 19	email software	05 58 19	heating and cooling unit
28 05 35 non-power-over-ethernet switches 31 24 16 railway 01 56 00 temporary 28 05 35 power-over-ethernet 34 11 29 embedded track rail 12 50 00 end tables 28 05 37 power sources 10 43 00 aid specialties systems 28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion system piping 28 05 13 servers, workstations and storage 11 53 33 safety appliances, laboratory 33 61 27 distribution, pre-engineered		equipment	31 24 00	embankments	13 19 13	kennel
switches 31 24 13 roadway 01 56 00 temporary power-over-ethernet 34 11 29 embedded track rail 12 50 00 end tables switches emergency 33 37 46 end-of-pipe in-water storage 28 05 07 power sources 10 43 00 aid specialties systems 28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion 28 05 17 servers 26 52 00 lighting system piping 28 05 13 servers, workstations and storage laboratory 33 61 27 distribution, prefabricated 28 05 21 storage appliances 22 45 13 showers 33 61 29 distribution, pre-engineered	28 05 21		35 73 00	dams	11 14 00	pedestrian traffic
28 05 35 power-over-ethernet switches and solution pre-engineered storage surface solution, pre-engineered solution, pre-	28 05 35	non-power-over-ethernet	31 24 16	railway		telephone
switches emergency 33 37 46 end-of-pipe in-water storage systems 28 05 07 power sources 10 43 00 aid specialties systems 28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion system piping 28 05 17 servers 26 52 00 lighting system piping 28 05 13 servers, workstations and storage laboratory 33 61 27 distribution, pre-engineered 28 05 21 storage appliances 22 45 13 showers 33 61 29 distribution, pre-engineered		switches		roadway	01 56 00	temporary
28 05 07 power sources 10 43 00 aid specialties systems 28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion 28 05 17 servers 26 52 00 lighting system piping 28 05 13 servers, workstations and storage laboratory 33 61 27 distribution, pre-engineered 28 05 21 storage appliances 22 45 13 showers 33 61 29 distribution, pre-engineered	28 05 35	power-over-ethernet	34 11 29	embedded track rail	12 50 00	end tables
28 05 35 routers 27 51 29 communications systems 14 41 16 endless belt people lifts 28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion 28 05 17 servers 26 52 00 lighting system piping 28 05 13 servers, workstations and storage laboratory 33 61 27 distribution, pre-engineered 28 05 21 storage appliances 22 45 13 showers 33 61 29 distribution, pre-engineered		switches			33 37 46	end-of-pipe in-water storage
28 05 05 selective demolition 10 41 16 key cabinets 40 15 26 endothermic-gas combustion system piping system piping servers, workstations and storage laboratory 33 61 27 distribution, pre-engineered 13 61 29 distribution, pre-engineered		•				
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28 05 13 servers, workstations and storage storage storage appliances showers showers showers showers showers showers showers showers showers safety appliances, as safety appliances, laboratory safety appliances, laboratory showers shower		selective demolition			40 15 26	
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28 05 21 storage appliances 22 45 13 showers 33 61 29 distribution, pre-engineered	28 05 13		11 53 33			
28 05 25 storage area network 25 50 00 management systems			22 45 13	showers		
	28 05 25	storage area network			25 50 00	management systems

23 09 23	meters	11 22 00	banking	11 11 00	vehicle service
25 50 00	monitoring and controls	11 61 00	broadcast	11 21 23	vending
23 72 00	recovery equipment	11 46 23	coffee and espresso	11 94 00	veterinary
23 71 00	storage tanks	11 21 73	commercial laundry	11 57 00	vocational shop
20 / 1 00	energy systems	01 54 00	construction	34 78 00	weighing
48 14 00	solar	40 63 00	control system	01 87 00	equipment and furnishings
				010700	
48 15 00	wind	40 67 00	control system panels and	01 /1 00	performance requirements
23 35 16	engine exhaust systems		racks	01 61 00	
26 32 13	engine generators	11 98 00	detention		equipment enclosures
06 11 13		40 66 26	device network	08 92 00	louvered
01 71 23	engineering, field	46 63 32	distillation, water vapor	10 82 13	screens
01 52 13	engineer's field office		compression		equipment identification
01 54 00		11 21 73	dry cleaning	21 05 53	fire suppression
10 14 00		23 72 00	energy recovery	23 05 53	HVAC
12 58 26		11 59 00	exhibit	22 05 53	plumbing
11 60 00		11 40 00	foodservice		
11 00 00					equipment maintenance
447400	equipment	40 66 23	frame relay	01 61 00	
14 74 00		11 70 00	healthcare	27 11 00	equipment room fittings,
11 12 00		11 93 00	horticultural		communications
12 48 13	entrance mats	11 25 00	hospitality	00 43 00	equipment schedule
27 11 13	entrance protection,	40 79 23	instrument calibration	23 05 93	equipment testing, adjusting,
	communications	40 79 26	instrument programming		and balancing
08 42 00	entrances	11 53 00	laboratory	01 73 16	
08 42 13	aluminum-framed	11 51 00	library	31 25 00	
14 27 16	elevator	11 13 00	loading dock	31 25 34	retention measures
					stabilization measures
08 43 29	sliding storefront	11 81 00	facility maintenance	31 25 14	
08 14 00	wood	11 80 00	facility maintenance and	31 25 24	structural measures
08 41 00	entrances and storefronts		operation	01 57 13	temporary
28 15 00	entry systems, intercom	11 82 00	facility solid waste handling	31 35 19	erosion control mats
28 15 00	entry systems, telephone	23 25 33	makeup-water filtration,	35 43 00	erosion protection, scouring
02 24 00	environmental assessment		HVAC	25 52 00	escalator and moving walks
00 31 24	available information	41 30 00	manufacturing		controls
13 21 00	environmental control rooms	11 78 00	mortuary	14 31 00	escalators
	environmental controls	11 62 00	musical		escape chutes
01 57 19	temporary	40 66 53	multiple address radio		estimated quantities list
00 31 24	environmental impact study	35 12 33	navigation, marine	12 17 13	etched glass artwork
00 31 24					
01.05.00	reports	40 66 00	network and	12 10 00	
	environmental procedures		communication		etching
	EPDM gaskets, joint	11 56 00	observatory	03 35 00	concrete
07 53 23	EPDM roofing	11 28 00	office	08 81 00	glass
	ероху	11 55 00	planetarium	05 70 00	etching metal
03 05 00	bonding agents, concrete	11 12 00	parking control	07 54 16	ethylene ester roofing, ketone
09 96 56	coatings	11 14 00	pedestrian control		ethylene glycol
06 01 00	consolidation, wood	11 68 00	play field and structures	EIP	ethylene interpolymer
09 66 23	terrazzo	40 66 56	point-to-point radio	EPDM	ethylene propylene diene
07 00 20	epoxy grouting	11 29 00	postal, packaging, and	El Divi	monomer
03 63 00	for concrete	112700	shipping	01 91 00	evaluations, system
		11 (7 00		01 71 00	
09 30 00	for tiling	11 67 00	recreation		performance
03 64 23	epoxy injection crack repair	11 21 63	refrigerated display	00.77.00	evaporative
	epoxy mortar	11 91 00	religious	23 76 00	coolers
04 05 13	for masonry	11 30 00	residential	23 84 13	humidifiers
09 30 00	for tiling	10 43 31	respiration	23 63 33	refrigerant condensers
09 96 56	epoxy polyester coatings	11 21 00	retail and service	42 23 16	evaporators, cooling, process
03 21 00	epoxy-coated reinforcement	40 66 73	satellite communication	43 22 36	evaporators, liquid, process
09 67 16		11 97 00	security	01 71 00	examination
00 73 36		11 15 00	security control	11 72 00	examination and treatment
00 70 00	opportunity	11 05 05	selective demolition	117200	equipment
00 45 36	affidavit	11 22 16	teller and service	11 72 00	examination room equipment
11 00 00		11 61 00	theater and stage		
11 92 00	agricultural	11 79 00	therapeutic	21 22 17	excavated stone - see stone
11 66 00	athletic	11 22 13	vault	31 23 16	excavation
11 52 00	audio-visual	11 11 36	vehicle charging	02 63 00	hazardous materials

21 71 00	tummal	07.05.00	ovnancian control	42.22.22	automal ragonaration austana
31 71 00	tunnel	07 95 00		43 32 33	external regeneration systems,
31 50 00	excavation support and	21 OF 14	expansion fittings and loops	10 44 17	process
41 /1 00	protection	21 05 16	fire suppression		extinguishers, fire
41 61 23	excavators, plant equipment	23 05 16	HVAC	21 20 00	extinguishing systems, fire
23 57 00	exchangers, heat, HVAC	22 05 16	plumbing	21 21 00	carbon dioxide
42 13 00	exchangers, heat, industrial	07 95 13		21 22 00	clean agent
02 87 16	excrement removal	07 95 63	bridge	21 24 00	dry chemical
01 73 00		07 71 29	roofing, manufactured	21 23 00	wet chemical
01 70 00	execution requirements	07 62 00	sheet metal, custom	01 78 46	extra stock materials
01 25 16	execution substitution		expansion joints	EHV	extra-high-voltage
	procedures	07 95 63	bridge	33 74 43	extra-high-voltage shunt
11 66 13	exercise equipment	03 15 00	concrete		reactors
23 34 00		09 29 00	gypsum board	33 71 36	0 0
11 30 00	residential	04 05 23	masonry		extruded
23 37 13	exhaust grilles	09 22 36	plastering	07 71 13	copings
	exhaust hoods	07 71 29	roofing, manufactured	07 71 16	counterflashings
44 10 00	industrial	09 66 00	terrazzo flooring	07 71 19	gravel stops
23 38 13	kitchen, commercial	23 21 13	expansion valves, hydronic	07 71 23	gutters and downspouts
11 30 13	kitchen, residential	03 11 00	expendable forms	07 71 29	roof expansion joint covers
11 53 13	laboratory	11 53 00	experimental apparatus		extruded metal
23 37 13	exhaust registers		exploratory drilling	08 12 00	door frames
23 35 00	exhaust systems, special	00 31 32	available to bidders	08 41 00	entrances and storefronts
	exhibit	02 32 13	by contractor	41 32 39	extruding equipment,
00 54 36	building information	07 72 33	explosion hatches		manufacturing
	modeling		exposed aggregate	41 35 13	extrusion dies, manufacturing
11 59 00	booths and screens	04 22 23	concrete masonry units	41 31 13	extrusion lines, manufacturing
10 12 00	cases	03 35 23	concrete finishes		extrusions
12 35 59	casework, manufactured	32 13 13	concrete paving	08 44 00	metal, curtain wall
06 41 00	casework, architectural	03 45 00	precast concrete	05 70 00	metal, decorative
	woodwork		exposed architectural	05 10 00	metal, structural
00 54 33	digital/electronic data	05 14 13	structural aluminum	08 40 00	metal storefront
00 0 1 00	protocol	05 12 13	structural steel	10 14 00	extrusions for signage
11 59 00					
11 59 00 26 55 59	equipment	40 05 05	exposed piping installation	22 45 16	eye wash stations
26 55 59	equipment lighting		exposed piping installation extended surface filters		
26 55 59 14 73 59	equipment lighting turntables	40 05 05 23 41 23	exposed piping installation extended surface filters exterior	22 45 16 11 53 33	eye wash stations
26 55 59 14 73 59 13 34 00	equipment lighting turntables exhibition buildings, fabricated	40 05 05 23 41 23 06 40 13	exposed piping installation extended surface filters exterior architectural woodwork	22 45 16 11 53 33 F	eye wash stations as laboratory equipment
26 55 59 14 73 59 13 34 00 00 31 21	equipment lighting turntables exhibition buildings, fabricated existing building description	40 05 05 23 41 23 06 40 13 07 95 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints	22 45 16 11 53 33 F 23 37 16	eye wash stations as laboratory equipment fabric
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies	22 45 16 11 53 33 F 23 37 16 23 37 16	eye wash stations as laboratory equipment fabric air distribution devices
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing	22 45 16 11 53 33 F 23 37 16 23 37 16	eye wash stations as laboratory equipment fabric air distribution devices
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements	E 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting	E 23 37 16 23 37 16 03 22 00 23 33 43	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control	E 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting	E 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing material assessment available information existing period conditions	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 13	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 74 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 74 00 32 95 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting	22 45 16 11 53 33 F 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 74 00 32 95 00 09 93 13	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21 08 71 00	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 00 32 95 00 09 93 13 06 48 00	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 10 11 46	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery visual display
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices exothermic-gas combustion	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 74 00 32 95 00 09 93 13	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs exterior insulation and finish	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 12 05 13	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21 08 71 00 40 15 23	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices exothermic-gas combustion system piping	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 13 10 74 00 32 95 00 09 93 13 06 48 00 EIFS	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs exterior insulation and finish systems	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 10 11 46 09 72 19	eye wash stations as laboratory equipment fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery visual display wall coverings
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21 08 71 00 40 15 23 05 53 19	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices exothermic-gas combustion system piping expanded metal gratings	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 13 10 74 00 32 95 00 09 93 13 06 48 00 EIFS	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs exterior sun control devices	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 10 11 46 09 72 19 07 65 13	fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery visual display wall coverings fabric-faced copper flashing
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21 08 71 00 40 15 23 05 53 19 09 22 36	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices exothermic-gas combustion system piping expanded metal gratings expanded metal lath	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 13 10 74 00 32 95 00 09 93 13 06 48 00 EIFS	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs exterior insulation and finish systems exterior sun control devices awnings	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 10 11 46 09 72 19 07 65 13 09 54 46	fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery visual display wall coverings fabric-faced copper flashing fabric-wrapped ceiling panels
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21 08 71 00 40 15 23 05 53 19 09 22 36 10 22 14	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices exothermic-gas combustion system piping expanded metal gratings expanded metal lath expanded metal partitions	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 13 10 74 00 32 95 00 09 93 13 06 48 00 EIFS	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs exterior insulation and finish systems exterior sun control devices awnings exterior wall assemblies	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 10 11 46 09 72 19 07 65 13 09 54 46	fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery visual display wall coverings fabric-faced copper flashing fabric-wrapped ceiling panels fabric-wrapped wall surfacing
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21 08 71 00 40 15 23 05 53 19 09 22 36 10 22 14 10 82 00	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices exothermic-gas combustion system piping expanded metal gratings expanded metal lath expanded metal screens	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 13 10 74 00 32 95 00 09 93 13 06 48 00 EIFS	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs exterior insulation and finish systems exterior sun control devices awnings exterior wall assemblies masonry	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 23 37 16 23 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 10 11 46 09 72 19 07 65 13 09 54 46 09 77 23	fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery visual display wall coverings fabric-faced copper flashing fabric-wrapped ceiling panels fabricated
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21 08 71 00 40 15 23 05 53 19 09 22 36 10 22 14 10 82 00 10 71 13	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices exothermic-gas combustion system piping expanded metal gratings expanded metal lath expanded metal screens sun control	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 13 10 74 00 32 95 00 09 93 13 06 48 00 EIFS	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs exterior insulation and finish systems exterior sun control devices awnings exterior wall assemblies masonry external drives,	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 10 11 46 09 72 19 07 65 13 09 54 46 09 77 23 13 26 00	fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery visual display wall coverings fabric-faced copper flashing fabric-wrapped ceiling panels fabricated booths
26 55 59 14 73 59 13 34 00 00 31 21 02 00 00 02 22 00 00 31 19 01 71 16 00 31 21 01 26 00 00 31 26 02 25 00 00 31 25 02 03 00 02 03 01 00 31 21 08 71 00 40 15 23 05 53 19 09 22 36 10 22 14 10 82 00	equipment lighting turntables exhibition buildings, fabricated existing building description existing conditions assessment available information general requirements photographic report existing hazardous material assessment available information existing material assessment available information existing period conditions conservation treatment maintenance of existing period conditions existing site description exit devices exothermic-gas combustion system piping expanded metal gratings expanded metal lath expanded metal screens	40 05 05 23 41 23 06 40 13 07 95 00 07 24 00 06 20 13 08 81 23 10 82 13 32 00 00 26 56 00 08 91 00 09 93 13 09 91 13 32 93 00 10 71 13 11 68 43 10 71 13 10 74 00 32 95 00 09 93 13 06 48 00 EIFS	exposed piping installation extended surface filters exterior architectural woodwork expansion joints finish assemblies finish carpentry glass glazing grilles and screens improvements lighting louvers, sun-control opaque stains painting plants protection, sun-control scoreboards shutters specialties support structures, planting transparent stains wood frames and jambs exterior insulation and finish systems exterior sun control devices awnings exterior wall assemblies masonry	22 45 16 11 53 33 F 23 37 16 23 37 16 23 37 16 03 22 00 23 33 43 32 01 17 13 31 00 03 22 00 12 05 13 10 21 23 12 22 00 12 22 13 10 28 00 11 61 43 12 05 13 10 11 46 09 72 19 07 65 13 09 54 46 09 77 23 13 26 00 32 34 00	fabric air distribution devices concrete reinforcing connections, duct reinforcement for asphalt paving structures welded wire fabrics cubicle curtains curtains drapery shower curtains stage curtains treatments upholstery visual display wall coverings fabric-faced copper flashing fabric-wrapped ceiling panels fabricated booths bridges

13 34 23	buildings	07 71 19	fasciao	05 05 23	for metals
13 34 23	cold storage	06 46 29	architectural woodwork	06 05 23	
	9				for plastics
07 62 13	copings	07 62 00	custom sheet metal	06 05 23	for wood
07 62 16	counterflashing systems	06 22 00	finish carpentry	06 10 00	rough carpentry
05 71 00	decorative metal stairs	01 50 00	facilities	07 30 00	steep roofing
13 33 13	dome structures	01 52 00	construction	05 05 23	structural metal
08 17 00	doors and frames	01 50 00	temporary	34 11 36	track rails
07 62 23	downspouts		facility	FOG	fats, oils and grease
07 26 19	fasciae	01 91 00	commissioning	22 40 00	faucets
05 12 16	fire-protected steel columns	01 94 00	decommissioning	09 94 16	faux finishing
07 62 19	gravel stops	02 41 00	demolition and removal		fax machines - see facsimiles
07 62 23	gutters	01 93 00	maintenance		feeders
04 25 00	masonry panels	01 92 00	operation	41 13 23	bulk material
45 39 00	metal manufacturing	13 47 00	protection	43 22 39	liquid, process
05 51 00	metal stairs	01 91 19	shell commissioning	41 21 39	piece material
07 62 29	roof expansion joints	01 75 16	startup	13 19 16	feeding devices, kennel
13 26 00	rooms	22 14 63	stormwater retention tanks		feedpumps
07 62 33	scuppers	01 91 16	substructure	23 21 23	hydronic piping
10 73 00	shelters		commissioning		feedwater
05 71 13	spiral stairs	01 81 00	facility performance	23 53 00	equipment
31 72 16	steel tunnel linings		requirements	23 53 00	heaters, heating system
10 56 00	storage shelving	01 86 00	services	23 53 13	pumps
13 34 00	structures	08 83 00	shell	01 41 23	fees, regulatory agency
13 11 00	swimming pools	01 82 00	substructure		felts
13 36 00	towers	04 21 36	facing tile, glazed structural	06 16 00	building
06 17 53	trusses, wood		clay	07 65 00	flashing
06 17 00	wood beams and joists	27 33 26	facsimile servers	07 50 00	roof flashing
	fabricated panel assemblies	27 32 29	facsimiles, communications	07 50 00	roofing
07 44 63	faced		factory-applied metal coatings	32 31 00	
07 41 63	roof		factory-applied wood coatings	32 31 19	decorative, security
07 42 63	wall	09 29 00	factory-finished gypsum board	02 58 13	snow
07 46 63	with siding	08 80 00	factory-glazed	01 56 26	temporary
06 50 00		08 16 00	composite doors		fenders, marine
06 17 00		08 54 00	composite windows		fenders, road appurtenances
11 41 23		08 13 00	metal doors	05 56 00	
11 41 26		08 15 00	plastic doors		ferrous melting furnaces
	fabrications	08 13 00	metal doors		fertilizing, maintenance
06 40 00	architectural woodwork	08 43 00	storefronts		fiber-optic cable - see optical
32 39 33	artificial rock	08 52 00	wood windows		fiber cable
06 61 00	cast polymer	08 14 00	wood doors		fiber-cement siding
07 44 63	faced panel assemblies	13 49 00	fallout protection		fiber soil reinforcement
41 67 16	fall protection equipment,	03 11 13	falsework, concrete	32 12 16	fiber-modified asphalt paving
	plant	23 82 19			fiber-reinforced
09 27 13	glass-fiber-reinforced		fans		cementitious
	gypsum	23 34 00	ceiling	07 44 00	roof and wall panels
05 50 00	metal	11 30 00	ceiling, residential	06 12 00	wood roof deck
07 46 63	panel assemblies, with	23 51 13	draft control	03 11 00	fiber-resin forms
	siding	43 11 00	gas handling, process		fiberboard
09 27 00	plaster	23 34 00	HVAC	07 22 16	roof insulation
06 60 00	plastic	23 34 39	propeller, high-volume low-	06 16 00	sheathing and
06 62 00	plastic foam		speed		underlayment
07 41 63	roof panel assemblies	11 30 34	residential ceiling	06 40 00	substrate for architectural
06 61 13	simulated stone	13 34 23	farm buildings, fabricated		woodwork
04 43 16	stone		fare collection equipment	09 28 19	fibered gypsum backing
07 42 63	wall panel assemblies	34 54 00	passenger		boards
01 43 19	•	11 14 43	pedestrian		fiberglass
04 21 13	face brick	34 50 00	transportation	03 11 00	concrete forms
27 15 43	•	34 52 00	vehicle	23 07 13	duct insulation
	communications		fasteners	10 75 00	flagpoles
03 45 13	for and analytical managers.	00 20 00	avancum hoord	07 20 00	inculation
	•	09 29 00	gypsum board		insulation
07 44 63	concrete	07 50 00 06 05 23	membrane roofing for composites	08 45 13 33 34 13	sandwich panel assembly septic tanks

07 31 00	shingles	31 05 16	geotextile	28 46 20	evetome
08 54 69	storm windows	31 32 19	soil stabilization		systems fire and gas
		31 32 19	filters	40 07 33	
33 05 36	utility pipe	22 41 00			monitoring/protection systems
08 54 66	windows	23 41 00	air	07.00.00	for industrial applications
08 54 13	windows	43 15 00	air and gas, process		fire and smoke protection
07 31 13	fiberglass-reinforced shingles	22 50 00	aquariums		fire blankets
12 05 13	fibers, fabric	22 50 00	aquatic facilities	04 54 00	
07 50 00	fibrated aluminum roof coating	26 35 23	EMI		fire closures
00 51 12	fibrous	43 31 13	gas and liquid, process	23 33 13	fire dampers, in ducts
09 51 13	acoustical panels	43 15 33	grease	21 11 10	fire department
23 41 00	filters, air	26 35 26	harmonic	21 11 19	connections
07 91 26	packing for joint sealers	43 22 43	liquid, process	10 41 13	plan cabinet
03 24 00	reinforcing	26 35 33	power	14 93 00	slide pole systems
23 31 16	fibrous glass ductwork	26 35 46	RFI		fire detection and alarm
06 16 00		33 44 00	stormwater	28 46 24	emergency control
07 21 00	building insulation	22 51 19	swimming pool	20.01.00	interfaces
00 72 00		22 50 00	tubs and pools	28 01 80	operation and
01 71 23	3 3	22 32 00	water, domestic	28 05 07	maintenance
25 14 23	field equipment panels,	22.40.00	filtration equipment		power sources
01 E2 12	integrated automation	23 40 00	air domostia water	28 46 12	pull stations
01 52 13	field offices	22 32 00	domestic water	28 06 80	schedules
01 26 39 00 63 36		23 51 43 43 31 00	flue-gas	28 46 12 28 05 09	sensors, pressure
	forms		gas and liquid, process		surge protection switches
00 94 39	record	23 25 33	makeup-water, HVAC final	28 46 12	
	field quality control	01 74 23		08 33 00	fire doors
	field samples	01 74 23	cleaning	08 35 13	coiling
 01 22 10	field stone - see stone	00 65 19	inspection	08 11 73	folding
01 33 19	field test reports field-erected	01 77 16	settlement certificate site review	08 34 00	sliding metal special function
23 65 23		01 77 10	site survey	05 51 23	fire escapes, metal
33 32 11	cooling towers	00 31 16	financial information, owner	10 44 43	fire extinguisher accessories
33 32 11	wastewater pumping stations	31 22 16	fine grading	10 25 16	part of service walls
06 10 00	field-fabricated wood curbs	06 44 29	finials, wood		fire extinguishers
32 13 73		00 44 29	finish		fire-extinguishing systems
32 13 73	joint sealants	06 20 00	carpentry	21 21 00	carbon dioxide
	fieldhouse – see gymnasium	09 77 33	terrazzo wall	21 22 00	clean agent
	fieldhouse seating	31 22 16	finish grading	21 24 00	dry chemical
12 63 00	fixed	32 91 19	for planting	21 23 00	wet chemical
12 66 00	telescoping	32 71 17	finish hardware - see door	10 25 16	part of service walls
08 81 00	figured glass		hardware	21 12 23	
10 82 00	filigree grilles	09 00 00	finishes	21 12 13	
12 51 19	filing cabinets	03 35 00	CIP concrete	21 12 13	fire hydrants
31 23 23	fill	09 60 00	flooring	21 11 16	facility
	fill insulation – see loose fill	05 05 13	metal		fire pits, manufactured
	insulation	09 20 00	plastering		fire protection
	fillers	09 05 05	selective demolition	07 81 00	applied
07 91 26	joint	09 93 00	transparent	32 35 23	barriers
04 05 23	joint, for masonry		finishing	07 82 00	board
41 34 23	film coating equipment,	06 40 00	architectural woodwork	10 44 13	cabinets
	manufacturing	03 35 00	concrete	07 81 16	cementitious
11 77 00	film illuminators, x-ray	09 29 00	gypsum board	09 29 82	gypsum board
11 52 16	film projectors	41 34 00	finishing equipment,	09 23 82	gypsum plastering
	films		manufacturing	07 81 23	intumescent
08 87 26	bird control	41 31 13	finishing/painting lines,	07 81 26	magnesium cement
03 39 00	concrete curing		manufacturing	07 81 00	magnesium oxychloride
07 11 00	dampproofing	23 52 33	finned water-tube boilers	07 81 33	mineral fiber
08 87 00	glazing	23 82 36	finned-tube radiation heaters	07 81 29	mineral fiber, cementitious
09 77 26	surfacing	28 46 20	fire alarm	07 81 00	spray-applied
11 52 16	filmstrip projectors	28 01 80	operation and	23 38 13	systems, surface, food
	filter fabric		maintenance		service
31 35 19	erosion and sedimentation	28 06 80	schedules	01 51 16	temporary
	control	28 46 23	speakers	04 20 00	unit masonry

			a		
10 44 00	specialties		firewalls, communications	23 33 46	ductwork
33 11 19	water distribution		first aid, temporary	08 38 16	traffic doors
21 34 00	fire pump accessories		first aid cabinets	23 52 33	water-tube boilers
21 30 00	fire pumps	35 79 13	fish ladders	09 74 00	wood sheets
21 13 00	fire sprinklers		fittings	07 65 00	flexible flashing
07 84 00	fire stopping	23 31 00	ductwork	04 20 00	in masonry assemblies
21 00 00	fire suppression	22 40 00	plumbing fixture	04 05 23	masonry
21 07 00	insulation	10 11 00	visual display units		
21 11 00	piping, facility		fixed	20 00 10	heating and cooling
21 05 05	selective demolition	10 11 13	chalkboards	32 12 00	flexible paving
21 05 17	sleeves and sleeve seals	41 22 23	hoists	32 12 43	porous
			markerboards	32 12 43	
21 13 00	sprinkler systems	10 11 16			reinforcement
21 12 00	standpipes	10 88 00	scales	32 01 16	surfacing and recovery
28 31 00	supervisory systems	12 61 00	seating, audience	08 38 13	flexible strip doors
21 10 00	systems, water-based	12 65 00	seating, multiple-use	23 21 13	•
33 11 19	utility water distribution	10 11 23	tackboards		float finish
	piping	08 50 00	windows	03 35 00	concrete
21 40 00	water storage	31 63 26	fixed end caisson piles	09 20 00	plastering
	fire-rated	23 72 19	fixed-plate air-to-air energy	08 81 00	float glass
08 81 00	glass		recovery		floating
09 29 00	gypsum board	22 40 00	fixture carriers	31 64 19	caissons
09 22 36	gypsum lath		fixtures	35 51 00	construction
08 11 00	metal frames	26 50 00	lighting	13 48 23	floors
06 48 00	wood frames	22 40 00	plumbing	35 51 13	piers
00 40 00	fire-rated doors	41 36 16	fixtures and jigs,	10 14 66	signage
08 11 00	metal	41 30 10	manufacturing assembly		floating and laying submerged
08 30 00		01 55 00		31 // 19	tunnels
	special		flagmen	10 11 4/	
08 14 00	wood	10 75 00	flagpoles		floats, swimming pool
	fire-resistant	10 83 13		02 51 13	flocculation, site remediation
07 80 00	assemblies	09 63 40			flood barriers
09 23 82	gypsum plastering	32 14 40	flagstone paving	08 39 19	
09 20 00	plastering		flake board - see oriented	35 49 26	floodgate machinery
				0= 10 10	
07 81 00	sprayed coatings		strand board	35 49 13	floodwalls
07 81 00		40 79 46		35 49 13	floodwalls floor
	fire-retardant		flame scanners		floor
09 96 43	fire-retardant coatings	01 51 00	flame scanners flares and lights, temporary	26 27 26	floor boxes, electrical
09 96 43 09 91 00	fire-retardant coatings painting	01 51 00 42 32 19	flame scanners flares and lights, temporary flash material dryers, process	26 27 26 11 81 13	floor boxes, electrical cleaning equipment
09 96 43 09 91 00 06 05 73	fire-retardant coatings painting treatment, wood	01 51 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks	26 27 26 11 81 13 22 13 19	floor boxes, electrical cleaning equipment drains
09 96 43 09 91 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating	01 51 00 42 32 19 23 51 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing	26 27 26 11 81 13 22 13 19 07 95 13	floor boxes, electrical cleaning equipment drains expansion joints, metal
09 96 43 09 91 00 06 05 73 23 52 39	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay	01 51 00 42 32 19 23 51 00 07 50 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet	26 27 26 11 81 13 22 13 19 07 95 13	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 60 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors,	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16 10 32 16	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16 10 32 16 10 01 30	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors,	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16 10 32 16 10 01 30 10 32 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13	boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete finishing, concrete
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16 10 01 30 10 32 00 10 32 00 10 32 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete floor decking
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 15 10 01 30 10 32 00 10 32 00 10 32 00 10 32 00 10 32 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties water heaters	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13 07 41 13 07 61 19	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs custom metal	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00	boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete finishing, concrete floor decking aluminum
09 96 43 09 91 00 06 05 73 23 52 39 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16 10 01 30 10 32 00 10 32 00 10 32 00 10 32 26 10 31 13	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties water heaters fireplace flues	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13 07 41 13 07 61 19 41 62 19	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs custom metal flatbed trucks, plant equipment	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete floor decking aluminum cast
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 01 30 10 32 00 10 32 00 10 32 00 10 32 26 10 31 13 04 57 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties water heaters fireplace flues unit masonry	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13 07 61 19 41 62 19 11 61 00	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs custom metal flatbed trucks, plant equipment flats, theater	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00 05 53 13 03 50 00 04 23 16	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete finishing, concrete floor decking aluminum cast glass unit masonry
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 31 16 10 32 16 10 01 30 10 32 00 10 32 00 10 32 00 10 32 00 10 32 26 10 31 13 04 57 00 10 31 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties water heaters fireplaces unit masonry fireplaces	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13 07 41 13 07 61 19 41 62 19	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs custom metal flatbed trucks, plant equipment flats, theater flatware	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00 05 53 13 03 50 00 04 23 16 06 15 23	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete finishing, concrete floor decking aluminum cast glass unit masonry glued-laminated wood
09 96 43 09 91 00 06 05 73 23 52 39 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16 10 01 30 10 32 00 10 32 00 10 32 00 10 32 26 10 31 13 04 57 00 04 57 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties water heaters fireplaces unit masonry fireplaces masonry	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13 07 41 13 07 61 19 41 62 19 11 61 00 12 42 16	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs custom metal flatbed trucks, plant equipment flats, theater flatware flexible	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00 05 53 13 03 50 00 04 23 16 06 15 23 03 34 00	boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete finishing, concrete floor decking aluminum cast glass unit masonry glued-laminated wood low-density concrete
09 96 43 09 91 00 06 05 73 23 52 39 04 21 23 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 31 16 10 32 16 10 01 30 10 32 00 10 32 00 10 32 00 10 32 00 10 32 26 10 31 13 04 57 00 10 31 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties water heaters fireplaces unit masonry fireplaces masonry fire protected steel columns,	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13 07 61 19 41 62 19 11 61 00 12 42 16	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs custom metal flatbed trucks, plant equipment flats, theater flatware flexible anchors, masonry	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00 05 33 13 03 50 00 04 23 16 06 15 23 03 34 00 05 31 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete finishing, concrete floor decking aluminum cast glass unit masonry glued-laminated wood low-density concrete steel
09 96 43 09 91 00 06 05 73 23 52 39 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16 10 01 30 10 32 00 10 32 00 10 32 26 10 31 13 04 57 00 04 57 00 05 12 16	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties water heaters fireplaces unit masonry fireplaces masonry fire protected steel columns, fabricated	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13 07 41 13 07 61 19 41 62 19 11 61 00 12 42 16 04 05 19 26 05 33	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs custom metal flatbed trucks, plant equipment flats, theater flatware flexible anchors, masonry conduit, electrical	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00 05 53 10 06 15 23 03 34 00 05 31 00 03 31 00	boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete finishing, concrete floor decking aluminum cast glass unit masonry glued-laminated wood low-density concrete
09 96 43 09 91 00 06 05 73 23 52 39 04 21 13 04 21 36 09 63 13 09 30 19 32 14 00 07 32 13 10 32 00 10 32 13 10 31 16 10 01 30 10 32 00 10 32 00 10 32 00 10 32 26 10 31 13 04 57 00 04 57 00	fire-retardant coatings painting treatment, wood fire-tube boilers, heating fired clay backing tile bricks facing tile masonry flooring paver tile pavers roofing tile fireplace accessories dampers forms, manufactured inserts restoration screens and doors specialties water heaters fireplaces unit masonry fireplaces masonry fire protected steel columns,	01 51 00 42 32 19 23 51 00 07 50 00 07 65 13 04 05 23 07 65 19 07 62 00 07 62 00 07 60 00 26 05 00 03 81 13 41 53 19 11 93 26 23 56 13 48 14 13 07 61 19 41 62 19 11 61 00 12 42 16	flame scanners flares and lights, temporary flash material dryers, process flash tanks flashing base laminated sheet masonry through-wall plastic roofing, metal wall, metal flashing and sheet metal flat cables, electrical flat concrete sawing flat files, process flat fillers, horticultural flat-plate solar collectors, heating flat-plate solar collectors, power generation flat seam roofs custom metal flatbed trucks, plant equipment flats, theater flatware flexible anchors, masonry	26 27 26 11 81 13 22 13 19 07 95 13 05 53 00 23 83 00 12 43 13 12 48 43 26 27 26 03 53 19 09 69 00 05 54 00 23 32 36 12 48 53 13 28 26 13 18 13 03 53 00 03 35 00 05 33 13 03 50 00 04 23 16 06 15 23 03 34 00 05 31 00	floor boxes, electrical cleaning equipment drains expansion joints, metal gratings heating and cooling equipment lamps mats outlets, electrical overlayment, concrete pedestals plates plenums, air distribution runners sockets, athletic systems, ice rinks toppings, concrete finishing, concrete floor decking aluminum cast glass unit masonry glued-laminated wood low-density concrete steel

0/1/00		22 51 00	for book more analysis	10 (0 10	-h -!
06 16 33	wood panel product	23 51 00	for heat-generation	12 62 13	chairs
00 00 00	floor tiling	10.01.10	equipment	08 35 13	doors
09 30 33	agglomerate	10 31 13	for manufactured fireplaces	08 35 13	fire doors
09 68 13	carpeting	04 51 00	masonry	12 50 00	furniture
09 30 13	ceramic	42 32 23		10 22 16	gates
09 33 00	conductive		process	08 35 16	grilles
09 30 19	paver tile	41 11 29	fluid-bed separators, bulk	12 66 00	gymstands
09 30 16	quarry tile		material	08 35 13	panel doors
09 65 19	resilient	23 65 33	fluid coolers	10 22 23	partitions
09 30 33	stone		fluid-applied	11 61 23	stages
09 66 16	terrazzo	09 67 00	flooring	12 50 00	tables and benches
09 61 00	floor treatment	07 21 63	insulative coating		folding stairs – see retractable
09 01 60	renovation	07 27 26	membrane air barriers		stairs
09 61 13	slip-resistant	07 56 00	roofing	11 21 23	food and drink dispensers
09 61 36	static-resistant	07 55 56	roofing, protected	11 43 13	food carts
09 60 00		07 14 00	waterproofing	11 43 16	
09 69 00	access	41 52 40			food cooking equipment
09 62 35	acid-resistant	26 50 00	fluorescent lighting	11 30 13	residential
09 62 48	acoustic	05 05 13	fluoropolymer coatings	11 43 00	
09 62 13	asphaltic plank	11 77 00		11 43 00	conveyors
13 28 66	athletic, demountable	11 // 00	flush doors	11 46 00	food dispensing equipment
		00 12 00			
09 67 66	athletic, fluid-applied	08 13 00	metal	45 15 00	
09 65 66	athletic, resilient	08 14 23	plastic-laminate-faced	11 42 00	
09 64 66	athletic, wood	08 14 16	wood	11 42 00	
09 64 36	bamboo	22 40 00		11 30 13	residential
09 63 13	brick	22 40 00		11 42 00	
09 68 00	carpeting	04 22 23		11 40 00	
09 63 13	chemical-resistant brick	05 30 00		23 35 33	
09 35 16	chemical-resistant quarry		fluted metal facing	11 46 00	food serving units
	tile	07 62 00	custom		food storage, refrigerated
09 62 16	concrete plank	07 40 00	manufactured	11 41 13	commercial
09 67 13	conductive, fluid-applied	06 44 16		11 41 23	insulated rooms
09 65 33	conductive, resilient	03 05 00	fly ash for concrete	11 30 13	residential
09 62 29	cork	11 61 33	flyloft rigging and equipment	11 21 23	food vending machines
13 48 23	floating	21 13 39	foam-water fire suppression	11 46 00	food warmers
09 67 00	fluid-applied	06 62 00	foam fabrications, plastic		food waste disposers
09 60 00	industrial		foam insulation	11 48 00	food service equipment
09 62 19	laminated	07 21 00	building	22 42 26	plumbing fixtures,
09 62 26	leather	23 07 13	duct		commercial
09 65 00	resilient	09 68 00	foam rubber carpet cushions	22 41 26	plumbing fixtures,
09 60 00	safety, abrasive	12 05 13			residential
09 65 36	static-dissipative resilient		padding	11 30 13	residential equipment
09 65 36	static-resistant resilient	07 81 19		11 21 43	food weighing and wrapping
09 63 40	stone		oxychloride fire protection		equipment
09 66 00	terrazzo	07 57 00	foamed roofing, coated	32 34 00	
09 63 00	unit masonry		foamed-in-place insulation	12 48 16	9
09 64 00	wood		foaming agents, insulation	32 18 23	football field surfacing
09 01 60	flooring restoration		FOG disposal systems,		footing drains – see foundation
40 16 29	fluorine gas piping	22 13 17	sanitary		drainage
23 09 23	flow instruments	22 14 23		33 34 00	force mains, sanitary
40 71 00		22 14 25	drainage	33 34 00	sewerage, utility
40 71 86	flow metering weirs	32 01 13		23 65 13	
	flow regulators		foil, metallic - see metallic foil		
23 09 13	flow sensors, HVAC	09 29 00		41 32 36	forging equipment, manufacturing
				41 42 22	
23 09 13			foil-backed gypsum lath	41 62 23	
	flowable fill	07 21 00		03 15 00	
22.02.22	flowcrete - see flowable fill	07 65 13		03 50 00	
32 93 23	flowers	11 23 00		03 11 00	form coatings
	flue liners, masonry	00 25 42	folding	03 11 00	form liners, concrete
23 51 43		08 35 13	accordion doors	03 11 00	form ties
	flues	11 66 23	backstops	07 71 13	formed copings
		12 66 13	bleachers	07 62 00	custom

07 71 00	forms of documents	00 52 24	aub contract forms	22.42.22	wooh
	formed downspouts	00 52 34	subcontract form –	22 42 33	wash
07 62 00	custom		construction manager at	22 35 39	frame and plate heat
07 71 29	formed roof expansion joint		risk – stipulated sum		exchangers, domestic water
	covers	00 52 24	subcontract form -		framed
07 62 00	custom		construction manager as	13 31 33	fabric structures
07 71 19	formed gravel stops		agent or adviser –	10 28 00	mirrors, metal
07 62 00	custom		stipulated sum	12 12 16	paintings
07 71 23	formed gutters	00 52 17	subcontract form - cost-	12 12 19	prints
07 62 00	custom		plus (design/bid/build or	08 63 00	skylights, glass
	formed metal		design/negotiate/build)		frames
05 75 00	decorative	00 52 14	subcontract form –	08 41 13	aluminum entrances and
08 12 00	door frames	00 02	stipulated sum	00 11 10	storefronts
05 58 16	enclosures		(design/bid/build or	08 41 16	bronze entrances and
05 58 00	fabrications		design/negotiate/build)	00 11 10	storefronts
07 62 00	formed scuppers	00 52 57	subcontract form –	08 34 63	detention door
07 02 00		00 32 37		06 18 00	
	forming accessories, concrete	00 52 54	design/build – cost-plus		glued-laminated wood
41 32 00	forming equipment,	00 52 54	subcontract form –	08 17 00	integrated with doors
	manufacturing		design/build – stipulated	08 12 00	metal
	forms		sum	08 12 00	metal sidelight and transom
00 52 00	agreement	00 62 11	submittal transmittal	05 50 00	rolled steel
00 54 00	agreement supplements	00 63 25	substitution request (during	08 41 19	stainless steel entrances
00 62 76	application for payment		construction)		and storefronts
00 41 00	bid	00 43 25	substitution request (during	08 41 23	steel entrances and
00 43 13	bid bond		procurement)		storefronts
00 61 00	bond	00 63 33	supplemental instruction	06 48 00	wood
00 65 19	certificate of completion	00 65 36	warranty	06 48 23	wood window, custom
00 65 13	certificate of compliance	00 63 49	work change directive		framing
00 62 16	certificate of insurance	00 61 86	work plan schedule	05 40 00	cold-formed metal
00 65 16	certificate of substantial	00 63 43	written amendment	08 44 00	curtain wall
00 00 .0	completion	03 11 00		13 33 13	geodesic
00 63 63	change order	03 51 13	cementitious deck boards	06 13 23	heavy timber
00 63 57	change order request	05 30 00	metal deck	05 40 00	lightgage metal
00 63 37	clarification			05 20 00	
		03 11 26	permanent tier		metal joists
00 63 46	construction change	05 31 33	steel form decking	09 22 16	non-structural metal
00 (0 00	directive	23 34 00	forward curved fans	06 51 00	plastic
00 62 89	construction equipment	48 11 00	fossil fuel plant power	06 17 00	shop-fabricated wood
00 62 83	construction schedule		generation	13 32 00	space frames
00 62 23	construction waste		foundation	05 12 00	steel
	diversion	31 68 00	anchors	08 43 00	storefront
00 63 36	field order	31 41 00	grillages	05 10 00	structural metal
00 62 19	infection control	31 43 00	grouting	06 11 00	wood
00 62 39	minority business	07 21 00	insulation	10 35 00	franklin stoves
	enterprise certification	31 09 16	performance		free access floors - see access
00 52 93	multi-party agreement –		instrumentation		flooring
	integrated project delivery	31 60 00	piles	22 32 16	freestanding cartridge filters,
00 45 13	prequalification	08 95 16	vents		domestic water
00 40 00	procurement	31 66 16	walls	12 59 16	freestanding component
00 43 00	procurement supplements	31 60 00	foundation and load-bearing		system furniture
00 62 33	products	01 00 00	elements	12 50 00	
00 60 00	project	31 60 00	foundations	12 00 00	freezers
00 42 00	proposal	31 63 00	bored piles	11 41 00	food, commercial
00 42 00	proposal worksheet detail	31 64 00	caissons	11 21 63	food, commercial display
00 63 54	proposal worksheet	31 62 00	driven piles	11 30 13	food, residential
00 (0 04	summary	04 40 00	stone	11 41 26	food, walk-in
00 62 34	recycled content of	04 20 00	unit masonry	11 53 26	laboratory
	materials	31 66 16	walls	13 21 26	specialty, walk-in
00 65 19	release of liens	22 52 00	fountain equipment	23 09 13	
00 63 13	request for information	22 52 13	fountain piping		freight elevators
00 63 53	request for proposal	13 12 00		14 21 13	electric traction
00 62 73	schedule of values	22 47 13	drinking	14 24 13	hydraulic
00 65 73	statutory declaration	22 52 00	plumbing	11 13 00	
00 62 79	stored materials	11 46 19	soda	31 23 19	french drains

	french fryers	12 57 00	industrial	08 36 13	sectional
44 21 26	frequency cancellers, noise	12 56 00	institutional	08 36 23	telescoping vertical lift
	control	12 93 00	interior public space		garage equipment – see
26 32 26	frequency changers, electrical	12 51 00	office		vehicle service equipment
12 10 00		12 58 00	residential		garage lifts – see vehicle lifts
	fretwork panels	12 53 00	retail		garbage
06 42 00	architectural woodwork	12 59 00	systems	44 51 00	grinders, industrial
12 20 00	window coverings	45 49 00		44 31 00	garbage disposers – see food
12 20 00		43 47 00			
11 41 00	frozen food storage	00 22 00	manufacturing	12 24 22	waste disposers
11 41 00	food service equipment	09 22 00		13 34 23	garden sheds, fabricated
11 41 26	insulated rooms		furring systems		gas
FRP	fiberglass-reinforced plastic	09 22 13	metal	22 09 63	alarm, medical
	fuel	06 10 00	wood	43 13 00	blenders, mixers, and
48 18 13	cells, power generation		fuses		regulators
33 50 00	distribution	33 75 36	high-voltage, utility	43 11 00	boosters
23 11 00	piping, facility	26 28 13	low-voltage	33 75 19	circuit breakers, high-
23 12 00	pumps, facility	26 18 16	medium-voltage		voltage
23 13 00	storage tanks, facility	33 77 36	medium-voltage, utility	33 77 19	circuit breakers, medium-
33 56 43	storage tanks, aviation	26 18 36	medium-voltage, enclosed		voltage
23 10 00	systems, facility		fusible interrupter	23 11 00	cocks, fuel piping
48 18 00	fuel cell power generation		switchgear, medium-voltage	02 56 19	containment, site
10 10 00	fuel-fired	26 13 16	facility	28 42 00	detection
23 55 13	duct heaters	33 77 26	utility	33 52 00	distribution
23 54 16			future work		
	furnaces			42 31 00	dryers and dehumidifiers,
23 55 00	heaters, HVAC	01 12 00	multiple contract	40.40.00	process
42 12 16	heaters, process			42 13 00	equipment, process
40 15 19	fuel-gas combustion system	G		43 11 00	fans
	piping		gabion baskets - see gabion	43 15 00	filters, process
	fuel-oil		boxes	43 30 00	purification equipment
28 43 00	detection and alarm	31 36 13	gabion boxes	43 13 39	recovery and condensing
33 52 13	distribution, utility	31 36 19			equipment
23 11 13	piping, facility	31 36 00		07 26 23	retarders, below-grade
40 21 23	process piping	35 31 29	groins	43 13 46	safety equipment
23 12 13	pumps, facility	35 31 26	jetties	43 13 00	separation equipment
32 13 73	fuel-resistant concrete paving	32 32 36	retaining walls	11 71 00	sterilizers, healthcare
	joint sealants	35 31 19	revetments	23 13 00	storage tanks
32 12 36	fuel-resistant sealers, flexible			22 63 00	systems, laboratory
	paving	32 42 36	waterway bank protection	48 11 23	turbines, fossil fuel power
44 11 13	fugitive dust control	35 43 36	waterway scour protection		generation
32 01 29		22.00.12	gauges	23 51 23	vents
32 01 16	full-depth reclaimed asphalt	23 09 13	humidity, HVAC	43 30 00	gas and liquid purification
	paving base courses	23 09 13	pressure, HVAC		equipment
23 40 00	fume collection systems	23 09 13	temperature, HVAC	43 31 00	
	fume hoods	41 36 29	gauges, rules and blocks,	43 32 00	process
11 53 13	laboratory		manufacturing	43 31 13	
	fumigation chambers	09 20 00		10 01 10	presses
	funiculars	05 05 13		43 41 00	gas and liquid storage
34 14 26		13 47 13	galvanic corrosion protection	43 41 00	equipment
		05 05 13	galvanized	GC	gas chromatograph
	fur, upholstery	26 05 33	electrical conduit		
	fur storage vaults	03 20 00	reinforcement	23 11 23	gas fuel piping
	furnace heat-storage units	07 60 00	sheet metal	43 10 00	gas handling equipment,
	furnaces, heating		galvanized sheet metal	40 40 00	process
	furnaces, industrial		roofing	43 12 00	compressors
	furnishings	07 61 00	custom	43 11 00	fans, blowers, pumps, and
12 40 00	and accessories	07 41 16	insulated		boosters
12 01 00	restoration and repair	07 41 13	manufactured	43 13 00	process equipment
32 33 00	site	05 05 13		23 09 23	gas instruments
12 05 05	selective demolition	11 67 53			gas pressure
12 93 00	site	22 42 00		23 11 23	reducing valves
	furniture	41 22 13		23 11 23	regulators
12 55 00	detention	71 44 13	garage doors	42 13 23	gas radiation heat exchangers,
12 54 00	hospitality	08 33 00	coiling		industrial
		00 00 00	Jaming		

23 52 00 boilers 00 72 00 stipulated sum 02 06 13 geotechni	anical investigation able information antractor ille, materials arthwork aterior improvements atisting conditions yer separation adimentation control appe protection bil reinforcement bil stabilization arcing e erosion control e soil stabilization mal domestic water
22 34 00 domestic water heaters 00 72 00 unit price 02 06 14 geotechni 23 54 16 furnaces	nical data report nical instrumentation nitoring unical investigation able information ontractor ille, materials arthwork derior improvements disting conditions yer separation edimentation control ope protection oil reinforcement oil stabilization orcing e erosion control e soil stabilization mal domestic water
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facility 48 15 16 wind energy power 09 94 23 gilding	
33 52 16 distribution, utility generation girders	
23 11 16 piping, facility geocomposite 05 14 00 alumin	num
40 21 16 piping, process 33 41 00 subdrainage 06 18 00 glued-	I-laminated wood
32 31 00 gate operators 13 33 00 geodesic structures 06 51 00 plastic	
40 05 61 gate valves 23 57 33 geoexchange heat 03 41 00 precas	ast concrete
gates exchangers, direct 05 12 00 steel	
35 22 63 access, through-levee 31 23 23 geofoam 05 21 23 steel jc	joist
08 34 59 bank and vault geogrids 06 13 00 timber	:r
35 22 59 closure, hydraulic 31 34 19 for earth reinforcement 06 11 00 wood	
08 34 59 day 31 05 19 for earthwork 08 81 00 glare-redu	ducing glass
32 31 00 fence 31 35 19 for erosion control 08 81 00 glass	
10 22 16 folding 32 05 19 for exterior improvements 12 36 26 counter	
35 22 00 hydraulic 02 05 19 for existing conditions 12 17 16 stained	
35 22 19 hydraulic head 31 32 19 for layer separation 08 80 00 glass and	
13 19 13 kennel 31 35 19 for slope protection 08 44 00 curtain	
	ry-glazed windows
	ving doors
	front system
08 34 56 security slurry walls 04 23 00 glass blo	
· · · · · · · · · · · · · · · · · · ·	ated, plastic blocks
35 22 13 spillway crest 31 35 26 for containment barriers glass doc	
35 22 46 tainter 31 05 19 for earthwork 08 32 00 sliding	•
	ered entrance
34 52 33 vehicle fare 02 05 19 for existing conditions glass fibe	
35 22 53 verticle lift,hydraulic 02 56 13 for waste containment 07 20 00 insulat	
33 30 00 gauging stations geophysical investigation 07 31 00 shingle	
10 73 00 gazebos 00 31 31 available information 11 46 00 glass filler	
43 23 56 gear pumps 02 31 00 by contractor 10 51 33 glass lock	
40 24 16 gel piping geosynthetics 08 83 00 glass mirr	
	osaic murals, custom
conditions 31 05 19 for earthwork 09 30 23 glass mos	•
	nel entrances and
00 73 00 additional articles 02 05 19 for existing conditions storefronts	
00 72 00 construction management 31 34 23 for fiber soil reinforcement 08 01 80 glass rest	
00 72 00 cost-plus-fee 31 32 19 for layer separation 04 23 00 glass unit	
	per-reinforced
00 73 00 modifications to 31 34 19 for soil reinforcement 07 51 13 asphal	alt emulsion roofing

07 44 53	cementitious panels	01 71 23	grades, establishment of		greenstone - see stone
GFRC	concrete	31 22 00		11 44 00	griddles
GFRP	plaster	32 91 19	landscape	04 42 26	grid-system-supported stone
23 31 16	plastic ductwork	03 01 00	•		cladding
09 28 16	glass-mat faced gypsum	09 96 23	graffiti-resistant coatings	11 61 00	gridirons, stage
	backing boards	10 88 00	grain scales		grids
12 42 23	glassware	13 34 23	granaries, fabricated	03 22 19	composite reinforcing
	glazed	13 34 16		09 62 00	metal floor-armoring
08 44 00	aluminum curtain walls	13 34 16	grandstands and bleachers	32 94 46	tree
04 21 16	brick	12 66 00	telescoping	31 48 00	steel, foundation supports
08 44 16	bronze curtain walls		granite - see stone	10 82 00	grilles
08 65 00	canopies		granular aggregates	23 37 13	air inlet and outlet
09 30 13	ceramic mosaics	07 21 00	insulation	08 33 00	counter
04 22 23	concrete masonry units	09 20 00	plastering	05 70 00	decorative metal
08 01 40	curtain wall restoration	32 11 00	granular base, paving	12 48 16	foot
08 44 00	curtain walls		granular insulation – see loose	06 44 00	ornamental wood
05 73 13	metal railings		fill insulation	08 11 74	sliding, metal
09 96 00	resinous coatings		granular subbase	10 82 00	wood
07 32 00	roofing tile	31 23 00	concrete slab	11 44 00	grilles, cooking
08 63 00	skylights	32 11 00	paving	11 30 13	residential
08 44 10	curtain walls	32 18 00	synthetic	23 37 13	grilles, security
13 34 13	structures, fabricated	32 12 16		11 42 00	grinders
09 96 00	wall coating	0111	asphalt paving	41 11 33	bulk material
00 20 12	glazed tile	GUI	graphical user interface	11 30 13	food, residential
09 30 13	ceramic	27 25 23	graphics/multimedia software,	32 01 26	grinding, concrete paving
09 30 19	porcelain paver		communications	11 21 14	grinding equipment
04 21 26 03 45 13	structural		grass paving support	41 34 46	manufacturing finishing
03 45 13	glazed tile facing, for precast concrete	32 12 43	systems flexible paving	41 33 29	manufacturing machining
09 30 13	glazed wall tile	32 12 43	unit paving	35 31 29 03 35 26	groins grooved surface concrete
08 80 00	glazing	32 14 43	grates	03 33 20	finishes
08 85 00	accessories	33 44 13	drainage	32 01 26	grooving, concrete paving
08 44 33	assemblies, sloped	10 32 00	fireplace	32 96 13	
08 85 00	clips	32 94 43	tree	32 93 13	ground covers
08 85 00	compounds	32 71 13	gratings	26 27 26	ground fault interrupter
08 81 23	exterior	05 70 00	decorative metal	202720	receptacles
08 88 13	fire-rated	12 48 13	entrance mats	31 54 00	ground freezing, excavation
08 85 00	gaskets	05 53 00	metal	0.0.00	support
08 81 26	interior	06 60 00	plastic	10 75 16	ground-set flagpoles
08 01 80	restoration		gravel	01 35 13	ground transportation project
08 85 00	sealants	32 11 23	base course, paving		procedures
08 87 00	surface films	03 05 00	concrete aggregate		grounding
08 85 00	tapes	32 15 00	paving	34 73 16	airfield
06 18 00	glued-laminated construction	07 50 00	roofing aggregates	27 05 26	communications, facility
12 36 19	glued-laminated wood	32 11 23	subbase, paving	33 82 43	communications
	countertops	07 71 19	gravel stops		distribution
	GLULAM - see glued-	07 62 00	custom	09 33 00	conductive tiling
	laminated construction		gravity	26 05 26	electrical
	glycol	00 31 31	available information	09 67 13	fluid-applied conductives
23 21 00	ethylene	31 71 00	dams	25 05 26	integrated automation
23 21 00	propylene	02 31 16	investigation	26 41 00	lightning protection
11 66 23	goals, basketball	41 21 29	slides, piece material	09 65 33	resilient conductive floors
09 94 00	gold leaf	07 72 00	ventilators	33 79 00	site
05 70 00	gold plating, decorative metal	23 37 23	ventilators, HVAC	09 66 33	terrazzo conductive flooring
34 14 19	gondolas	22 11 17	gray-water piping	22 57 42	ground-level storage tanks
01 35 26	government safety	22 11 63	gray-water pumps	33 56 43	aviation
00 45 47	requirements	07 72 00	grease guards, roof	33 61 23	hydronic
00 45 46	governmental resolutions	22 13 19	grease interceptors	23 81 49	ground-source unitary heat
09 30 13 10 28 00	grab bar supports, ceramic grab bars	22 13 19	grease traps green roofing – see vegetated	33 79 83	pumps grounding conductors, site
41 23 16	grabs, lifting devices		protected membrane roofing	09 22 36	grounds, plastering
41 61 26	graders, plant equipment	13 34 13		0 / 22 30	grounds, plastering
11 01 20	gradors, pidrit oquipment	10 07 10	grootiniousos, iubilioutou		

	groundwater		gymnasium flooring - see	11 21 33	clothes, checkroom
02 32 23	monitoring before		athletic flooring	10 57 00	clothes, closet specialties
	construction		gypsum	12 40 00	clothes, furniture
31 09 13	monitoring during	09 29 00	backerboard	27 05 29	communications
	construction	10 22 19	demountable partitions	12 22 13	drapery
33 24 13	monitoring wells	03 51 16	formboard	23 31 00	ductwork
33 11 00	sources	09 22 36	lath	26 05 29	electrical
02 71 00	treatment	09 56 13	panel ceilings, textured	21 05 29	fire suppression
35 42 29	grout-bag bank protection	03 51 16	planks, precast	23 05 29	HVAC
35 43 29	grout-bag scour protection	06 16 43	sheathing	25 05 28	integrated automation
04 20 00	grouted unit masonry	07 81 00	sprayed fire protection	22 05 29	plumbing
03 60 00	grouting	03 54 13	underlayment	13 48 13	sound and vibration control
03 60 00	anchoring device	09 29 00	gypsum board	21 05 48	vibration-absorbing, fire
04 05 16	chemical-resistant, for	09 29 00	accessories		suppression
	masonry	09 21 16	area separation walls	23 05 48	vibration-absorbing, HVAC
31 43 00	foundation	09 21 16	assemblies	22 05 48	vibration-absorbing,
03 64 00	injection	09 29 00	foil-backed		plumbing
04 05 16	masonry	10 22 19	panels, demountable	08 71 00	hanging hardware, doors
04 05 16	refractory	13 49 19	lead-lined		hangings, wall
04 20 00	reinforced masonry	09 21 16	shaft walls		hardboard-faced doors
03 60 00	setting device	09 23 00	gypsum cement	03 11 00	hardboard forms
09 66 00	terrazzo flooring	03 54 13	underlayment	06 25 00	hardboard paneling,
09 30 00	tiling	03 51 16	gypsum concrete roof decks	07.4/.0/	prefinished
31 73 00	tunnel	09 23 00	gypsum plastering	07 46 26	hardboard siding
33 01 00	underground pipe and	09 23 82	fire-resistant	02.20.00	hardeners
CDD	units, rehabilitation	09 21 16	gypsum shaft wall assemblies	03 30 00	CIP concrete
GRP	glass-fiber-reinforced plastic	09 26 13	gypsum veneer plastering	03 05 00	concrete
31 11 00	grubbing			41 34 23	
	guaranties - see warranties guard chairs	<u>H</u>		00 70 00	equipment, manufacturing hardware
13 11 46	swimming pool		hair dryers	10 57 33	closet shelving
01 56 00	guardrails, temporary	10 28 16	bath accessories	10 37 33	compartment and cubicle
10 26 13	guards, corner	11 21 53	hairdresser's equipment	06 41 00	custom cabinet
10 20 13	GUI systems	03 81 23	hand concrete wall sawing	27 22 00	data communications
28 33 13	gas detection and alarm	10 28 13	hand dryers	27 22 00	network
28 16 13	intrusion detection	27 22 29	handhelds, communications	08 71 63	detention
28 35 13	refrigerant detection and		handling	08 71 00	door
20 00 .0	alarm	02 86 00	drum	12 22 16	drapery
34 71 00	guide rails, roadway	01 66 13	hazardous materials	08 74 00	electro-mechanical
41 21 13	guided vehicle material	01 66 00	product	08 41 00	entrances and storefronts
	handling	01 66 16	toxic materials	40 66 16	firewall
	guides	22 11 00	handling equipment	08 71 00	folding door
08 71 00	door	23 11 00	fuel	32 31 00	gate
10 22 23	operable partitions	05 52 00	handrail brackets handrails	12 30 00	manufactured casework
34 10 00	guideways	05 73 00	decorative metal	08 17 00	prehung door
11 97 16	gun ports	05 73 00	metal	08 01 70	restoration
	gunite - see shotcrete	05 52 00	metal pipe and tube	08 61 00	roof windows
	gutters	06 63 00	plastic	08 60 00	skylights
07 62 00	custom rain gutters	05 73 13	tempered glass	08 71 00	sliding door
07 71 23	manufactured rain gutters	01 56 00	temporary	08 30 00	special doors
32 10 00	paving	06 43 16	wood, architectural	08 78 00	special-function
13 11 43	swimming pool	00 10 10	woodwork	08 75 00	window
00 74 4 /	guys	06 22 00	wood, millwork	12 25 00	window treatment,
33 71 16	power pole	05 52 00	handrails and railings	25 12 12	operating
01 54 00	temporary	08 34 16	hangar doors	25 12 13	0
32 94 00	tree and shrub		hangers	0/ 40 00	gateways
12 66 13	gymnasium bleachers,	09 53 00	acoustical ceiling	06 42 00	hardwood, paneling and trim
11 44 52	telescoping		suspension		hardwood floors
11 66 53 10 22 23	gymnasium dividers operable partitions	09 50 00	ceiling assemblies	26 35 26	hardwood plywood harmonic filters, electrical
11 66 23	gymnasium equipment	09 22 26	ceiling suspension		hat racks
11 00 23	gymnasiam equipment	09 21 00	plaster and gypsum board	11 21 33	checkroom
			ceilings	112133	OHOOM OOH

12 50 00	furniture	23 81 00	unitary	40 22 10	heavy-fractions petroleum
07 72 33	hatches, roof	23 82 41	water-to-water		products piping
01 55 16	haul routes	22 35 43	heat reclaimers, domestic		helipads, manufactured
26 55 33	hazard warning lighting		water	23 41 33	HEPA filters
02 80 00	hazardous material	23 56 00	heat storage, solar	23 61 00	hermetic compressors
	abatement		heat tracing		HID lighting
02 63 00	site remediation	21 05 33	fire suppression	34 21 13	high-power static frequency
02 03 00	hazardous materials	23 05 33	HVAC	34 21 13	converters
02 26 00					
	assessment	22 05 33	plumbing	02 20 00	high early strength concrete
00 31 26	available information	40 41 00	process	03 30 00	cast-in-place
01 66 13	storage and handling	23 72 13	heat wheels	32 13 13	paving
02 81 00	transportation and disposal	23 72 16	heat-pipe air-to-air energy	03 40 00	precast concrete
	hazardous waste drum		recovery	HEPA	high-efficiency particulate air
02 26 36	assessment	23 71 13	heat-pump boosters for	T1	high-speed digital network
00 31 26	available information		thermal storage	04 05 13	high-bond masonry mortar
02 86 00	handling	08 81 00		09 96 59	
02 62 00	hazardous waste recovery	09 96 33			high-intensity-approach
02 02 00	processes	08 81 00		01 10 10	lighting, airfield
10 25 13	headwalls, patient	42 10 00		HID	high-intensity discharge
00 73 19	health and safety criteria	42 14 29	heat-treating furnaces,	26 50 00	high-intensity discharge
01 35 29	health, safety, and emergency		industrial		lighting
	response procedures		heaters		high-lift grouted masonry
	healthcare	23 55 00	fuel-fired	09 96 00	high-performance coatings
12 35 70	casework	23 83 00	radiant	03 31 00	high-performance structural
22 66 00	chemical waste systems	23 82 39	unit		concrete
22 61 00	compressed air systems	22 33 00	water, electric		high-pressure
10 21 23	cubicles	22 34 00	water, fuel-fired	42 11 19	boilers, process
27 52 00	distributed communications		heating and cooling makeup	23 31 00	ductwork
12 56 70	furniture		air-conditioners, outdoor	40 11 19	steam piping, process
11 70 00	equipment	23 75 33	custom	41 36 23	water cutting,
				41 30 23	
22 09 63	gas alarms	23 74 33	dedicated	42 21 12	manufacturing
22 63 00	gas systems	23 21 13	heating and cooling piping	43 31 13	
27 52 19	imaging systems	23 21 23	heating and cooling pumps		liquid filters
27 51 23	intercommunications	23 75 23	heating and ventilating	40 16 56	high-purity gas piping
26 55 70	lighting		makeup-air units, outdoor		components
05 45 23	metal supports		heating		high-temperature insulation
27 52 00	monitoring,	23 52 00	boilers	07 21 00	building
	communications	23 83 13	cables	21 07 00	fire suppression
22 43 00	plumbing fixtures	23 82 16	coils	23 07 00	HVAC
22 67 00	processed water systems	23 50 00	equipment, central	22 07 00	plumbing
01 35 13	project procedures	23 56 00	equipment, solar energy	40 42 00	process
13 20 00	rooms, intensive care	23 81 49	ground-source pumps,	09 96 33	high-temperature-resistant
		23 01 49		09 90 33	
12 52 70	seating	00 01 10	unitary	00 05 10	coatings
11 71 00	sterilizing equipment	23 21 13	piping		high-tolerance floors
10 28 13	toilet accessories	23 21 23	pumps	40 18 53	high-vacuum systems process
41 21 13	transport systems	23 56 13	solar collectors		piping
22 62 00	vacuum systems	10 35 13	stoves, wood-burning	23 31 00	
02 80 00	health hazard, material	01 51 23	temporary	HV	high-voltage
	abatement		heating, ventilating, and air	33 75 00	circuit breakers
01 51 23	heat, temporary		conditioning (HVAC)	33 75 36	fuses
23 57 00	heat exchangers, HVAC	23 05 05	selective demolition	33 75 39	surge arresters
42 13 00	heat exchangers, industrial	05 58 19	heating-cooling unit	33 75 00	switchgear and protection
	heat generation equipment		enclosures	33 71 39	wiring
48 30 00	combined with power	23 74 23	heating-only makeup-air units	23 34 39	high-volume, low-speed
40 30 00	generation		heavy timber construction	23 34 37	propeller fans
22 50 00	HVAC	03 31 00			
23 50 00		03 31 00	3 0	247112	highway
42 10 00	process	02 52 02	concrete	34 71 13	barriers
23 72 16	heat pipes, energy recovery	03 53 00	3 3	26 56 19	lighting
40 44 13	heat pumps	00.05	toppings	32 17 23	markings
48 16 13	geothermal power	03 35 16	heavy-duty concrete floor	32 11 00	paving
	generation		finishes		highway sound barriers - see
23 56 00	solar-assisted				sound barriers

Nestronic Separate	08 17 00	hinged doors	41 21 23	piece material handling	23 08 00	equipment starting
Nestronic Separate	08 71 00		33 05 23		23 34 00	
1992 100						
19.15 19.1	00 27 00					
Ferning	01 35 03				23 25 33	
1			08 33 00			
manufacturing 13 at 23 horticultural buildings, 23 01 30 system cleaning 13 at 24 14 12 holsing lowers 22 11 11 hose bibbs		fencing		grilles	23 20 00	piping
manufacturing 13 at 23 horticultural buildings, 23 01 30 system cleaning 13 at 24 14 12 holsing lowers 22 11 11 hose bibbs	41 33 33	hobbing equipment,	11 66 23	horses, gymnasts'	23 20 00	pumps
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12213 bolisting towers 221119 hose bibbs 32500 water reatment			10 01 20			
14 242 15 15 15 15 15 15 15 1			22 11 10		23 03 73	
18 18 18 18 18 18 18 18		3			00.05.00	3
A						
No.ptend	01 54 16	temporary	21 12 13	hoses, fire	40 05 81	hydrants and hose bibbs for
No.ptend	14 84 23	window washing		hospital - see healthcare		process service
10.28 10.0						
10 28 00 tollet paper ceramic 14 72 00 turnitubles	08 71 00		11 25 00		21 11 16	
10 28 16 10 10 10 10 10 10 10						
10 28 16					41 24 23	
Document						
10 28 16	10 28 16	toothbrush	13 42 25	unit modules		hydraulic
10 28 16	09 30 13	toothbrush, ceramic		hot-applied rubberized	32 05 23	cement for exterior
09 313 tumbler, ceramic 07 55 56 of moding 32 11 36 ocarent concrete base course 08 75 00 window 07 14 13 waterproofing 03 54 16 course course 03 41 13 hollow core planks 32 01 16 hot reused asphalt paving 03 54 16 course coment underlayment 08 14 10 hollow core wood doors 13 17 13 hot tubs 03 35 00 concrete etching dumbaters 08 11 13 hollow metal doors and frames 23 52 00 bollers 14 24 00 dumbaters devators 08 12 13 frames 23 07 19 pipe insulation 40 05 59 gates pates 08 12 13 frames 23 07 19 pipe insulation 40 05 59 gates pates 08 12 13 frames 23 07 19 pipe insulation 08 70 00 perators, door and window window window window 12 44 19 hollowware 22 12 10 0 hot weater piping 03 37 00 pates power systems, material handling 41 34 49 hondy adminacturing 03 05 00 hod and ventilation 13 4 225 hot water procedures, concrete 41 36 26 power systems, material hot water procedures, concrete 41 36 26 power systems, material hot water procedures, concrete 31 41 19 shoring shoring hydro-muching pathing process tools, manufacturing process tools, manufacturing handling handling and broad water procedures, concrete 32						
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23 83 26			inclined conveyors	40 10 00	process piping and
	heating and cooling	41 12 13	bulk material handling		ductwork
23 21 13	hydronic piping, facility	14 31 00	escalators	45 00 00	industry-specific
23 83 16	radiant-heating and cooling	41 21 23	piece material handling		manufacturing equipment
23 21 23	hydronic pumps, facility	05 51 33	inclined ladders, metal	40 17 26	inert gas welding piping
23 83 16	hydronic radiation	34 13 13	inclined railway		inertia bases
23 25 00	hydronic system, water	14 42 13	inclined wheelchair lifts	21 05 48	fire-suppression equipment
	treatment	09 96 43	incombustible coatings	23 05 48	HVAC equipment
11 93 13			incubators	22 05 48	plumbing equipment
11 79 00		11 53 16	laboratory	01 35 33	infection control
	hydrotherapy pools	11 73 00	patient care equipment	00 62 19	forms
10 28 26		08 42 43		07 27 00	infiltration barriers, air
10 20 20	accessories	00 72 00	indemnification	03 11 00	inflatable forms
12 21 16	hyperbaric rooms	12 56 51	index card file cabinets	13 31 13	inflatable structures
13 21 10	hyperbane rooms	40 78 16	indicating lights	13 31 13	information, available
_		40 /0 10	indicators	00 31 00	
<u> </u>		20.20.00	detection and alarm		available project
11 46 83	ice machines	28 30 00		00 31 24	environmental assessment
11 30 13	residential	23 09 13	HVAC	00 31 19	existing conditions
01 74 00	ice removal and control,	11 53 00	laboratory	00 31 26	existing hazardous material
	construction	40 71 83	sight flow	00 31 25	existing material
13 18 00		40 78 13	indicators and meters	00 31 31	geophysical data
23 71 19	ice storage	23 76 16	indirect evaporative air coolers	00 31 32	geotechnical data
	ICU/CCU entrances	23 73 33	indirect fuel-fired heating and	00 31 43	permit application
00 12 13	identification		ventilating units, indoor	00 31 13	preliminary schedules
27 05 53	communications		indoor – see interior	00 31 16	project budget
26 05 53	electrical		indoor	00 31 21	survey
28 05 53	electronic safety and	23 73 00	central-station air-handling	00 31 00	information available to
20 03 33	security		units		bidders
07.05.52		26 27 23	electrical service poles	28 51 00	information management
07 05 53	fire authorsesion	13 28 13	soccer boards	28 51 19	control room
21 05 53	fire suppression HVAC	11 66 23	sports equipment	28 51 17	data presentation
23 05 53		09 68 00	indoor-outdoor carpeting	28 51 15	interfaces
25 05 53	integrated automation	23 65 14	induced-draft cooling towers	28 51 19	monitoring equipment
22 05 53	plumbing 	23 82 26	induction units	00 31 43	information required to obtain
40 05 97	process equipment	26 35 16	inductors, electrical		a permit
01 58 13	project signage, temporary	12 35 50	industrial arts casework	10 10 00	information specialties
10 14 00	signage		industrial	10 18 00	informational kiosks
28 17 00	identification management	13 34 23	buildings, fabricated	27 53 16	infrared and radio frequency
	systems, access control	42 10 00	chimneys	2, 55 .5	tracking systems
	identifying devices	04 50 00	chimneys, masonry	23 82 00	infrared heaters
10 13 00	directories	08 34 19	doors	33 83 19	infrared transmitters and
01 58 13	project signage, temporary	42 14 00	furnaces	33 03 17	receivers
10 14 00	signage	12 57 00	furniture	31 72 00	initial tunnel support systems
27 15 00	IF/RF communications	42 13 00	heat exchangers		injection grouting, concrete
	horizontal cabling	40 70 00	instrumentation for process	03 04 00	, , ,
10 14 22	illuminated signage	40 /0 00	systems		repair inlets
31 77 00	immersed tube tunnels	42.22.00		23 37 00	
34 71 16	impact-attenuating devices,	42 22 00	liquid coolers		air
	roadway	09 96 00	maintenance coatings	33 44 13	storm drainage
08 81 00	impact-resistant glass	42 15 00	ovens	23 34 00	inline fans
10 26 23		44 00 00	pollution control equipment	1/0	input/output
02 41 00		40 20 00	process fluid piping	40 61 93	input/output lists, process
32 13 16		01 35 13	project procedures	00.04.47	control
	in-line circulators – see in-line	42 13 00	recuperators	33 21 16	irrigation water wells
	pumps	41 67 19	safety equipment	10 81 16	insect control
	in-line pumps	04 50 00	stacks, masonry	01 57 16	during construction
23 21 23	hydronic	14 71 00	turntables	31 31 00	soil treatment
22 11 23	plumbing		industrial flooring	10 81 16	insect repellents
26 50 00	incandescent lighting	09 63 13	brick		insect screens
02 53 13	incineration, site remediation	09 67 00	fluid-applied	08 91 00	louver
02 00 10	incineration, site remediation incinerators	09 64 16	wood block	08 50 00	window
11 82 19			industrial gas piping	06 05 73	insect-resistant wood
	packaged solid waste		-		treatments
44 51 00	SUIIU WASIE				

	inserts	23 09 13	temperature, HVAC	03 30 00	integral concrete waterproofing
03 15 00	concrete	23 07 13	insulated	04 22 00	integral water repellent,
03 40 00	precast concrete	26 05 00	conductors, electrical	04 22 00	concrete unit masonry
01 21 19		08 10 00	doors		integrated
33 01 12	inspection and testing of water	08 44 00	metal panels, curtain wall	28 15 00	access control hardware
00 01 12	utilities	07 41 16	metal panels, roof	20 10 00	devices
33 01 30	inspection of underground	07 46 00	metal siding	27 41 16	audio-video systems
00 01 00	piping	07 40 00	roof and wall panels	09 58 00	ceilings
01 45 23	inspection services	07 40 00	structural panels	13 40 00	construction
	inspections	26 05 00	wires, electrical	08 17 00	door opening assemblies
01 77 00	project closeout	IRMA	insulated roof membrane	01 91 26	system commissioning
01 45 16	soil compaction control		assembly	12 59 00	work units
01 45 33	special		insulated sectional	13 49 13	x-ray shielding assemblies
01 78 36	warranty		chimneys		integrated audio evacuation
01 73 19	installation	23 51 33	for heat generation		systems
01 21 23	allowances		equipment	25 00 00	integrated automation
40 05 05	exposed piping	10 31 13	for manufactured fireplaces	25 05 26	bonding
01 31 19	meetings		insulating	25 05 13	conductors and cables
01 43 23	installer qualifications	03 52 00	concrete	25 90 00	control sequences
	instantaneous water heaters	03 11 19	concrete forming	25 50 00	facility controls
22 33 13	electric domestic	03 52 16	decks, concrete	25 05 26	grounding
22 34 13	gas domestic	03 11 16	formboard, permanent	25 05 53	identification
12 56 00	institutional furniture	08 81 00	glass	25 30 00	instrumentation
	instructions	09 22 36	lath	25 10 00	network equipment
00 20 00	for procurement	08 84 00	plastic glazing	25 05 28	pathways
01 26 00	modification	07 22 00	roof fill	25 05 05	selective demolition
01 79 00	owner's personnel	12 24 00	shades	25 05 48	vibration and seismic
00 22 00	supplementary	06 16 13	sheathing	0, 00 0,	controls
00 21 13	instructions to bidders	00 01 00	insulation	26 09 36	integrated multipreset modular
00 21 16	·	09 81 00	acoustical	ICDN	dimming controls
24.42.17	instrument	07 22 00	asphaltic concrete	ISDN	integrated services digital
34 43 16	airfield landing equipment	07 21 16	blanket	22.02.00	network
40 80 00	calibration, process	07 21 00	building	33 82 00	integrated services digital
40 80 00 40 96 20	commissioning, process	23 07 13 21 07 00	ductwork fire suppression	25 12 16	network cabling integration panels, integrated
11 71 00	lists, process control sterilizers	07 21 19	fire suppression foamed-in-place	25 13 16	automation network
11 76 00	tables, surgical	04 20 00	for masonry assemblies	27 26 26	integration requirements,
25 30 00	instrumentation, integrated	23 07 00	HVAC	27 20 20	communications
23 30 00	automation	07 21 23	loose fill	28 05 47	integration requirements,
40 79 66	instrument valve manifolds,	04 20 00	loose fill, masonry	20 00 17	electrical
10 77 00	valves, and fittings	012000	assemblies	28 05 47	integration requirements,
	instrumentation and control	07 22 00	membrane roofing	20 00 17	information
	for	13 21 23	part of insulated rooms	28 05 47	
26 09 00	electrical	07 21 00	perimeter		mechanical
48 09 00	electrical power generation	07 22 13	perlite concrete	28 05 47	integration requirements,
21 09 00	fire suppression	22 07 00	, plumbing		system
23 09 00	HVAC	40 42 00	process	11 73 00	intensive care monitor
25 30 00	integrated automation	07 20 00	rigid		modules
22 09 00	plumbing	07 22 00	roof	ICU/CCU	intensive care unit/critical care
40 70 00	process systems	07 21 29	sprayed-on		unit
33 09 00	utilities		insulators and fittings	08 42 43	intensive care unit entrances
	instrumentation and	26 05 00	electrical wires and cables,	27 33 23	interactive voice response
	monitoring for		facility	22 13 19	interceptors
31 09 00	earthwork	33 71 23	electrical utility	22 13 19	grease
31 09 13	geotechnical	00 65 16		22 66 00	laboratory waste
40 70 00	instrumentation for process		insurance requirements	27 52 23	intercommunication and
40 50 0	systems	00 72 00	general conditions	00.0= :=	program systems
13 50 00	instrumentation, special	00 73 00	supplementary conditions	28 05 47	interconnection requirements,
00.00.10	instruments	23 37 23			systems
23 09 13	humidity, HVAC	33 12 13		20.17.22	Interfaces
40 78 00	panel mounted	33 13 16	intake drop and riser shafts	28 16 00	access control
23 09 13	pressure, HVAC	33 12 11	intake structure systems	28 31 30	intrusion detection

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01 53 00	interim construction		investigation	32 01 29	joint rehabilitation, concrete
	interior	00 31 24	environmental assessment		paving
06 40 23	architectural woodwork	13 50 00	monitoring, building	04 05 19	joint reinforcement, masonry
12 92 13	artificial plants	31 09 00	monitoring, site	04 05 19	joint reinforcing, continuous,
09 97 26	cementitious coatings	07 01 50	roof condition		masonry
12 26 00	daylighting devices	00 31 32	subsurface, available	07 92 00	joint sealants
07 95 13	expansion joints	00 31 32	information	07 92 19	acoustical
06 20 23		02 22 00		32 12 72	
	finish carpentry	02 32 00	subsurface, by contractor		asphalt paving
08 81 26	glass glazing	01 91 00	system performance	32 13 73	concrete paving
10 82 23	grilles and screens	00 11 16	invitation to bid	32 01 17	joint sealing, asphalt paving
12 92 43	landscape accessories	02 52 16	ion exchange, site remediation	07 91 00	joint seals, preformed
26 51 00	lighting		ion exchange equipment	09 29 00	joint treatment, gypsum board
32 93 00	live plants	11 53 00	laboratory		joints
09 93 13	opaque stains	27 31 23	IP voice switches	03 15 00	construction, concrete
09 91 23	painting	07 55 00	IRMA	32 13 73	construction, concrete
12 92 33	planters	05 70 00	iron, wrought, decorative		paving
12 93 00	public space furnishings	05 54 00	iron plates	03 15 00	control, concrete
22 14 16	rain water drainage	00 0 1 00	ironers	04 05 23	control, masonry
	scoreboards	10 28 23		07 95 13	
11 66 43		10 20 23	ironing board, residential built-		expansion, covers
12 23 00	shutters	00.01.00	in	04 05 23	expansion, masonry
09 93 13	transparent stains	32 81 00	irrigation components	07 62 00	expansion, roof, custom
09 78 00	wall paneling	32 81 13	irrigation intake screens	07 71 29	expansion, roof,
01 91 23	interiors commissioning	32 80 00	irrigation systems		manufactured
01 84 00	interiors performance	33 82 00	ISDN cabling	06 05 23	joist hangers
	requirements	40 78 56	isloators, intrinsically safe		joists
12 62 16	interlocking chairs		barriers, and surge	05 25 00	aluminum
04 22 33	interlocking concrete unit		suppressors	06 11 13	engineered lumber
	masonry			06 18 00	glued-laminated wood
32 14 13	paving			06 17 13	laminated veneer lumber
32 32 23	retaining walls	<u>J</u>		05 20 00	metal
32 14 13		31 48 23	jacked piers, underpinning	06 17 36	metal-web wood
32 14 13	interlocking precast concrete		jacks	05 21 19	
IE/DE	unit paving	03 11 00	form		open-web
IF/RF	intermediate frequency/radio	03 23 00	prestressing	06 17 23	parallel strand lumber
07.45.00	frequency		jail - see detention	06 51 00	plastic
27 15 00	intermediate frequency/radio		jalousie windows - see	03 41 00	precast concrete
	frequency cabling		windows	05 21 00	steel
42 11 16	intermediate-pressure boilers,	10 28 13	janitors' closet accessories	05 42 00	steel, cold-formed
	process	13 26 00	janitors' closet stations,	06 13 00	timber
40 11 16	intermediate-pressure steam	13 20 00	fabricated	06 11 00	wood
	piping, process			06 17 36	wood chord-metal joists
40 42 00	intermediate-temperature		janitors' sinks - see service	06 17 33	wood i-joists
	insulation, process	047040	sink	06 17 53	wood trusses
34 54 16	intermodal transfer machines,		jet blast barriers	06 17 36	wood-metal joists
010110	fare collection	43 11 26	jet pumps, gas handling,	11 42 00	
27 53 19	internal cellular, paging, and		process	11 30 13	residential
Z1 JJ 19	antenna systems	35 31 26	jetties	11 30 13	junction boxes
22 24 00			jetways - see passenger	24 OF 22	
23 24 00	internal combustion engine		boarding bridges	26 05 33	electrical
15	piping		jewelers' vaults – see vaults		
IP	internet protocol	41 22 13	jib cranes	K	
27 31 23	internet protocol voice	01 31 00			kalamein doors - see metal-
	switches	00 72 00	general conditions		clad doors
25 13 19	interoperability, integrated	41 36 19			
	automation network	41 30 19	joining equipment,		karst remediation - see
28 16 00	intrusion detection	22.01.20	manufacturing assembly	00 00 00	sinkhole remediation
28 31 20	area and perimeter	32 01 29	joint cleaning and sealing,	09 20 00	Keene's cement
28 31 30	interfaces		concrete paving repair	13 19 00	kennels
28 05 07	power sources	07 95 13	joint covers	11 53 00	laboratory
28 05 09	surge protection	07 91 26	joint fillers	40 21 23	kerosene process piping
09 96 46	intumescent coatings	03 15 00	concrete	11 44 00	kettles
		07 84 43	joint firestopping	11 12 13	key and card control units,
07 84 00	intumescent fire protection	07 91 16	joint gaskets		parking
07 81 23	intumescent fire protection	07 90 00	joint protection	08 79 13	key cabinets
48 19 16	inverters, power generation				•

08 79 13	key storage and control	01 54 00	temporary	22 40 00	sinks
	equipment	31 53 00	lagging		laundry equipment
08 79 13		07 27 00		22 40 00	lavatories
08 71 00	kick plates	09 64 16		12 35 30	lavatory casework,
00 / 1 00	kilns	08 81 00		12 00 00	manufactured
04 50 00		09 62 19		32 84 00	
	masonry				lawn sprinkler systems
42 15 00	packaged, industrial	07 65 13		32 92 00	lawns
13 34 23	kiosks, fabricated	09 21 16	651	01 32 23	layout data, submittal
10 18 00	kiosks, informational		partitions	01 71 23	layout of work
11 30 13	kitchen appliances, residential	07 26 00	laminated vapor retarders	33 36 00	leaching fields
12 35 30	kitchen casework,	06 17 13	laminated veneer lumber		lead
	manufactured		laminated wood	02 83 00	abatement
	kitchen equipment – see	12 36 19	countertops	02 26 26	assessment
				00 31 26	
11 2012	food service equipment	06 15 23	decking		available information
11 3013	residential	09 64 33	flooring	13 49 00	curtains, radiation
23 31 00	kitchen exhaust ductwork	12 50 00	lamp tables		protection
23 38 13	kitchen hoods		lamps	07 62 00	flashing
11 30 13	residential	26 50 00	lighting	02 83 19	paint abatement
23 35 33	kitchen ventilation exhaust	12 43 00	portable, furniture	02 83 00	remediation
	system	27 10 00	LAN cabling	07 61 00	roofing
11 32 00	kitchens, unit	05 51 00	landings, stair, metal	13 49 00	screens, x-ray
		03 31 00			
11 42 00	knife sharpeners	10.00.40	landscape	26 33 13	storage batteries
11 30 13	residential	12 92 43	accessories, interior		lead-bearing glass
08 71 00	knobs, door	32 94 13	edging	08 81 00	glass and glazing
08 79 00	knockers	32 91 19	grading	08 88 49	radiation protection
25 36 16	KW transducers, integrated	32 01 90	maintenance		lead-lined
	automation	12 59 00	partitions, interior	13 49 19	concrete masonry
		32 94 19	surfacing	08 34 49	doors
		32 94 16	timbers	13 49 19	gypsum board
<u> </u>					
08 10 00	labeled doors		landscaped roofing - see	13 49 19	lath
08 33 00	coiling		vegetated protected		leaded glass
08 35 13	folding		membrane roofing	12 17 00	artwork
08 11 73	sliding metal	35 41 13	landside levee berms	08 81 00	glass and glazing
			language laboratories	22 14 16	leaders, rainwater
08 34 00	special-function	01 51 00	lanterns, construction	07 62 00	custom metal
41 43 19	labeling equipment, container	07 46 00	lap siding	07 71 23	manufactured
	processing	07 32 00	lapped roof tile		leak detection
00 61 13	labor payment bonds	07 32 00			
00 73 49	labor stabilization agreement	073100	lapped shingles	23 09 23	instruments
	laboratory		lapping equipment	33 54 00	hydrocarbon
22 66 00	acid waste systems	41 34 53	manufacturing finishing	31 01 70	leak repairs, tunnel
12 35 53	casework	41 33 36	manufacturing machining	32 11 36	lean concrete base course
		27 22 26	laptop computers,	31 56 23	lean concrete slurry walls
22 66 00	chemical waste systems		communications	12 05 13	
22 61 00	compressed air systems	40 62 43		09 62 26	flooring
12 53 29	controlled-environment	.0 02 .0	laser	45 21 00	manufacturing
	cabinets	41 36 23	cutting equipment,	09 72 00	wall covering
12 36 53	countertops	41 30 23			
11 53 00	equipment	05 50 00	manufacturing	12 56 39	
11 53 26	freezers	35 59 29	docking systems	11 61 00	broadcast, theater, and
12 56 53	furniture	41 36 29	measurement and testing		stage equipment
		33 83 13	transmitters and receivers	12 62 00	lecture hall seating, portable
22 63 00	gas systems	08 75 00	latches, window sash		lecture seating
22 67 00	processed water systems	08 71 00	latchsets	12 61 00	fixed
12 36 53	sinks with countertops	09 91 00	latex paint	12 62 00	portable
01 45 29	testing services	32 01 13	latex-modified emulsion,		
22 62 00	vacuum systems	32 01 13		10 55 23	letterboxes and slots
09 93 00	lacquers		flexible paving coating	10 14 19	letters, signage
	ladders	09 22 36	lath	35 41 00	levees
06.20.00	fixed wood	13 49 19	lead-lined	23 09 23	level instruments
06 20 00		41 33 39	lathe equipment,	40 72 00	level measurement
05 51 33	inclined metal		manufacturing	11 13 19	levelers, dock
05 51 33	manhole		laundry	03 35 00	
05 51 33	metal	10 28 23	accessories	41 33 43	leveling equipment,
05 51 33	ships		chutes	+1 33 43	
13 11 46	swimming pool	14 91 33	unues		manufacturing
	U 1				

	library	26 56 18	incandoccont ovtorior	40 93 00	actuators and positioners
12 35 30	library casework	26 51 13	incandescent, exterior incandescent, interior	40 93 00	actuators and positioners, linear
11 51 00	equipment	26 51 00	interior	23 37 13	diffusers
12 56 51	furniture	26 51 16	LED, interior	09 54 23	metal ceilings
11 51 23	stack systems	35 12 13	navigation	23 37 13	return air slots
28 31 21	LIDAR security systems	26 01 40	protection systems,	14 91 33	linen chutes
	lien bonds		operation and maintenance	12 05 13	linen fabrics
01 90 00	life cycle activities	26 55 00	special purpose		linens
13 11 46	life guard chairs, swimming	01 51 26	temporary	12 44 13	bath
	pool	26 09 00	lighting controls	12 42 26	table
13 34 23	life guard houses, fabricated	34 43 26	airfield	31 52 00	
	life safety	25 56 00	integrated automation	04 62 00	liner plates, vitrified clay
28 46 00	fire detection and alarm	26 09 43	network		liners
28 01 70	operation and	34 43 26	lighting PLC control	03 11 00	concrete forms
00.44.00	maintenance	0/5/40	equipment, airfield	04 51 00	flue
28 41 00	radiation detection and	26 56 13	lighting poles and standards	03 11 00	form
20.07.70	alarm	25 36 26	lighting relays, integrated	01 22 22	lines
28 06 70	schedules	24 42 24	automation	01 32 23	certification of
34 81 23 03 47 16	lift bridge machinery lift slabs	34 43 26	lighting regulator assembly, airfield	01 71 23	layout of
	lift-slab concrete	26 55 61		12 22 00	linings curtain and drapery
41 23 00	lifting devices, material	33 79 93		12 05 13	fabric
41 23 00	handling	26 41 23	facility lightning protection	31 72 00	tunnel
14 40 00		33 75 39	high-voltage utility	12 48 13	
11 78 00	cadaver	26 18 19	medium-voltage	09 65 43	
11 13 00	dock	33 77 39	medium-voltage utility	09 93 00	g .
14 10 00	dumbwaiters	26 35 00	power conditioners	04 40 00	
14 46 00	material	33 79 93	strike counters	05 50 00	lintels, structural metal
14 45 23	parking, vehicle	26 41 16	lightning prevention and	33 52 00	liquefied-petroleum gas
14 41 00	people		dissipation		distribution, utility
14 45 13	service, vehicle	26 41 00		23 11 26	liquefied-petroleum gas piping,
14 44 00	sidewalk	33 79 93			facility
14 45 00	vehicle	26 41 00	lightning rods		liquid
14 42 00	wheelchair	33 79 93	lightning strike counters	23 65 33	coolers
41 23 23	lifting devices	33 79 93		44 53 73	extraction equipment, solid
10 71 13	light baffles, exterior sun	40.00.00	devices	10.00.00	waste
27 50 00	control	12 20 00	lightproof curtains, blinds, and	43 20 00	handling equipment,
	light fixtures	00 71 00	shades	42.22.00	process
12 59 00	with systems furniture	08 71 00		43 22 00	process equipment
23 37 13	light troffer diffusers lightweight concrete	03 52 16 04 22 00	lightweight cellular concrete lightweight concrete masonry	40 25 10 40 25 50	liquid acids piping liquid bases piping
03 34 00	aggregate	04 22 00	units	40 23 30	liquid bases piping liquid fuel piping, process
03 34 00	architectural	03 52 00	lightweight concrete roof	LNG	liquid natural gas
03 52 00	roof insulation	03 32 00	insulation		liquid polymer piping, process
03 31 00	structural	03 52 16			liquid-applied – see fluid-
40 22 50		00 02 10	lightweight insulating fill		applied.
	products piping	03 52 00	cementitious	26 12 13	
08 34 33	light-proof doors	07 22 13	perlite asphaltic		transformers
05 40 00	lightgage metal framing		lime-based plastering	33 73 13	
35 12 13	lighthouse equipment	04 05 13	lime mortar, masonry	42 13 16	liquid-to-gas/gas-to-liquid heat
26 50 00		31 32 13			exchangers, industrial
26 55 68	athletic field	31 32 13		23 57 19	1
26 55 83	broadcast	32 11 29			exchangers, HVAC
26 54 00	classified location	32 11 29		42 13 19	
26 52 13	emergency	32 11 13	lime-treated subgrade	44.40	exchangers, industrial
11 59 00	exhibit	22.01.00	limestone - see stone	11 46 13	
26 52 13	exit	32 01 90		00 01 15	list of
26 56 00	exterior	14 26 00	limited-use elevators	00 01 15	documents bound
26 56 17 26 51 16	fluorescent, exterior fluorescent, interior	33 71 00	line materials for electrical transmission and distribution		separately from project manual
26 56 21	HID, exterior		linear	00 01 15	drawings
26 51 16	HID, interior		oui	00 43 26	estimated quantities
_55110				55 15 20	John Add Machines

00 01 10	project manual components	00 OF 14	foundation want	25 40 24	machinary floodasts
00 01 10	project manual components	08 95 16	foundation vent		machinery, floodgate
00 01 20	schedules	08 13 00	metal door, integral	01 54 00	
00 43 36	subcontractors	32 35 13	site	45 41 00	machinery manufacturing
01 10 00	products ordered in	08 91 00	sun control		equipment
	advance	08 91 00	wall	11 21 23	
01 23 00	list of alternates	08 14 00	wood door, integral	41 33 00	machining equipment,
00 43 21		12 52 00	loveseats	41 33 00	0
	part of bid			44.04.40	manufacturing
23 35 33			low-density concrete	41 31 13	machining lines,
	exhaust system	03 52 00	lightweight insulating		manufacturing
40 61 93	lists, input/output, process	34 43 16	low-intensity-approach lighting,	34 12 23	maglev monorails
	control system		airfield	41 36 29	magnaflux measurement and
01 22 00	lists and descriptions of unit	04 20 00	low-lift grouted unit masonry		testing equipment,
	price items		low-pressure		manufacturing
12 93 23	•	42 11 13	boilers, process	07 81 26	magnesium cement fire
41 13 13	•		ductwork	07 01 20	
		23 31 00		00 (7.10	protection
13 34 23	livestock buildings, fabricated	40 11 13	steam piping, process	09 67 19	magnesium oxychloride
40 73 46			low-temperature insulation		flooring
01 45 16	load tests	07 21 00	building	40 72 53	magnetic and magnetostrictive
31 08 13	bored piles	21 07 00	fire suppression		level meters
31 08 13	driven piles	23 07 00	HVAC	10 11 23	magnetic display boards
05 41 00		13 21 23	insulated rooms		magnetic operators
04 20 00	load-bearing unit masonry	22 07 00	plumbing	08 74 00	door
11 13 00	loading dock equipment				special doors
		40 42 00	process	08 30 00	
LAN	local area network	23 31 00	low-velocity ductwork	08 74 00	window
27 10 00	cabling		low-voltage	41 24 33	magnetic separators, specialty
25 14 00	local control panels, integrated	26 25 13	busways		material handling
	automation	26 25 16	cablebus systems	00 31 31	magnetotelluric available
25 15 19	local control unit software,	26 05 19	cables		information
	integrated automation	26 28 00	circuit protection	02 31 29	magnetotelluric investigations
	lock box - see emergency key	26 29 00	controllers	10 55 23	mail boxes
	cabinet	26 27 00	distribution equipment	10 55 91	mail chutes
10 E1 00					
10 51 00		26 20 00	electrical distribution	27 22 13	mainframe computers,
	locks	26 27 26	relays		communications
08 71 63	detention	26 43 13	surge protective devices		maintenance
08 71 00	door	26 23 00	switchgear	26 50 00	accessories for lighting
08 75 00	window sash	26 22 00	transformers		equipment
41 64 13	locomotives, plant equipment	26 05 19	wiring	00 61 19	bonds
11 61 00	lofts, stage		low-voltage systems	09 01 90	coatings
06 13 13	log structures	08 74 00	electronic locking	01 78 19	contracts
13 34 23	fabricated	23 09 00	HVAC controls and	01 78 23	data
		23 09 00			
40 96 25	logic diagrams, process	00.01.00	instruments	04 03 01	for period masonry
	control		low-e glass	06 03 01	for period wood
	logic systems		lube oil system, plant	33 01 50	hydrocarbon utilities
28 33 13	gas detection and alarm	41 36 13	lubricant applicators,	01 78 23	instructions
28 16 13	intrusion detection		manufacturing	01 78 23	manuals
28 35 13	refrigerant detection and	41 24 29	lubricating oil systems	01 78 46	materials
	alarm		lubrication equipment, vehicle	07 01 50	membrane roofing
05 21 16	longspan steel joists	41 24 29	lubrication systems, specialty	02 03 01	of existing period
45 19 00	looms, manufacturing	112127	material handling	02 00 01	conditions
40 96 30		11 21 22	luggage storage, checkroom	01 11 00	of owner-furnished items
	loop diagrams, process control	11 21 33		01 11 00	
07 21 23		26 05 00	lugs, electrical	21 34 13	pumps, pressure
04 20 00	in unit masonry	06 10 00		01 78 43	spare parts
12 54 00	lounge furniture	06 71 13	composite	41 67 23	tools, plant
12 21 00	louver blinds	06 51 13	plastic	41 63 19	vehicles, plant equipment
08 60 00	between glass, skylight	06 05 73	lumber treatment	41 67 26	washing equipment, plant
08 50 00	between glass, window		luminaries - see lighting	01 93 00	maintenance, facility
08 92 00	louvered equipment	09 54 16	luminous ceilings		maintenance requirements
00 /2 00	enclosures	41 11 39	lump breakers, bulk material		for
00 01 00		711137	idinp bicakcis, balk material	28 01 10	access control
08 91 00					
23 37 00	air inlet and outlet	R/I		27 01 00	communications
		M			
05 70 00	decorative metal		machined riprap	03 01 00	concrete
08 91 26		31 37 13	machined riprap machinery, bridges		

31 01 00	earthwork	41 36 26	process tools	10 11 39	manraile
		41 30 20	process tools,		1
26 01 00	electrical	140010	manufacturing		marble - see stone
48 01 00	electrical power generation	14 82 13	rope climbers	07.50.00	marble aggregates
28 01 00	electronic safety and	26 36 13	transfer switches	07 50 00	roofing
44.04.00	security	04 70 00	manuals	09 66 00	terrazzo flooring
11 01 00	equipment	01 78 23	maintenance	09 67 16	
02 01 00	existing conditions	01 78 23	operation		marine
32 01 00	exterior improvements	01 78 23	O and M, electrical	09 96 26	coatings
09 01 00	finishes	01 78 23	O and M, mechanical	35 50 00	construction and equipment
21 01 00	fire suppression		manufactured	35 59 13	fenders
12 01 00	furnishings	04 71 00	brick	35 12 33	navigation equipment
23 01 00	HVAC	12 30 00	casework	35 12 00	signaling and control
33 01 50	hydrocarbon utilities	07 71 13	copings	35 59 00	specialties
45 01 00	industry-specific	07 71 16	counterflashing	10 11 16	markerboards
	manufacturing	10 74 00	cupolas and spires	10 11 36	markerboards, conference
25 01 00	integrated automation	07 72 13	curbs		units
04 01 00	masonry	08 17 00	door assemblies	02 21 13	markers, boundary
41 01 00	materials process	07 95 13	expansion joints	32 17 23	marking, pavement
	equipment	10 74 00	exterior specialties	10 73 33	
05 01 00	metals	32 39 16	fire pits	04 00 00	
08 01 00	openings	10 31 13	fireplace chimneys	04 05 23	accessories
22 01 00	plumbing	10 31 16	fireplace forms	04 24 00	adobe
44 01 00	pollution control equipment	10 31 00	fireplaces	04 05 19	anchors
43 01 00	process gas and liquid	07 71 19	gravel stops	04 20 00	assemblies
	equipment	07 71 23	gutters and downspouts	04 21 13	brick
42 01 00	process heating, cooling,	10 57 13	hat and coat racks	04 01 00	cleaning
	and drying	03 15 00	joints, concrete	04 22 00	concrete unit
13 01 00	special construction	04 70 00	masonry	04 05 23	control joints
10 01 00	specialties	07 41 13	metal roofing	04 60 00	corrosion-resistant
07 01 00	thermal and moisture	07 46 00	metal siding	04 57 00	fireplaces
	protection	31 66 16	modular walls, foundation	09 63 00	flooring
34 01 00	transportation	07 72 00	penthouse ventilators	04 23 00	glass unit
33 01 00	utilities	32 33 33	planters, site manufactured	04 05 16	grout
35 01 00	waterway and marine	07 40 00	plastic panels	04 05 19	joint reinforcement
06 01 00	wood, plastics, and	07 71 29	roof expansion joint covers	13 49 19	lead-lined
	composites	07 41 00	roof panels	04 05 13	mortar
02 03 01	maintenance of existing period	07 71 00	roof specialties	04 25 00	panels, preassembled
	conditions	07 41 00	roofing	04 20 00	reinforced
25 01 26	maintenance testing of	07 46 00	siding	04 05 19	reinforcement
	electrical installations	12 34 19	solid surface casework	04 01 00	repointing
	make-up air units	04 73 00	stone	04 05 13	restoration, mortar
23 75 33	heating and cooling,	32 16 13	stone curbs	04 01 00	restoration and cleaning
	custom	13 34 23	structures	04 05 05	selective demolition
23 74 33	heating and cooling,	10 17 16	telephone enclosures	04 43 00	stone
	dedicated	32 17 16	traffic calming devices	04 05 21	strengthening
23 75 23	heating and ventilating	07 42 00	wall panels	04 20 00	unit
23 74 23	heating-only	26 05 00	wiring assemblies	04 20 00	veneer
23 81 00	unitary air conditioning		manufactured chimneys	04 05 23	wall flashing
	mallfronts – see storefronts	10 31 13	for fireplaces	04 05 13	masonry cement mortar
28 23 13	management system, video	23 51 33	for heat generation	09 97 23	masonry coatings
	surveillance		equipment	07 19 00	water repellent
33 05 00	manholes	01 43 13	manufacturer qualifications	04 05 23	masonry flashing
22 05 73	drainage, facility	01 43 33	manufacturer's field services	07 65 00	flexible
33 71 19	electrical, underground	01 33 00	manufacturer's instructions,	07 62 00	metal
33 39 13	sanitary sewer		submittal of	04 05 13	masonry mortar pigments
40 73 16	manometers	41 30 00	manufacturing equipment		masonry ties - see masonry
06 44 33	mantels, wood	45 53 00	biopharmaceutical		anchors
	manual	45 00 00	industry-specific	04 05 19	masonry veneer anchors
14 11 00	dumbwaiters	41 31 00	manufacturing lines	04 42 13	
41 22 23	hoists	41 31 19	manufacturing line robots		cladding
26 09 36	modular dimming controls			03 70 00	mass concrete
	Ŭ		MAPP welding piping		
			- · · · ·		

00 47 00		01 10 10		10.00.10	
	mass notification systems	31 43 19	jacking, concrete raising	10 22 19	demountable partitions
28 47 15	control panels	05 45 13	metal supports	41 24 36	detectors, material handling
28 47 17	devices and methods	22 00 00	plumbing	08 13 00	doors
28 47 17	indoors	23 65 13	mechanical draft cooling	08 11 00	doors and frames
28 47 21	interfaces	07 52 00	towers	23 31 13	ductwork
28 47 17	outdoors	07 53 00	mechanically attached	08 42 00	entrances
28 47 17	public methods	07 54 00	elastomeric sheet roofing	05 50 00	fabrications
28 06 60	schedules	07 54 00	,	05 05 23	fastenings
28 47 13	software	21 44 14	thermoplastic sheet roofing	32 31 19	fencing, decorative finishes
28 47 11 40 76 83	system requirements	31 66 16	•	05 05 13 08 11 73	
13 17 23	mass spectrometers	04 25 13	walls, foundation mechanically supported	10 75 00	fire doors, sliding flagpoles
MATV	massage pools master antenna television	04 23 13	masonry veneer	07 62 00	flashing
	master antennas	NK 11 1K	mechanically graded lumber	07 02 00	forms, concrete
	mat foundations - see raft		media converters, adapters,	08 12 00	frames
	foundations	27 10 10	and transceivers	05 53 00	gratings
12 48 13		12 27 62	media liquid filters, process	31 41 19	hydraulic shoring
12 48 19	mat gratings		median barriers	07 41 16	insulated panels
12 40 17	material		medical - see healthcare	09 22 36	lath
42 32 00	dryers, process		medicine cabinets	10 14 19	letters
41 22 23	hoists	10 20 10	medium-voltage	10 51 13	lockers
14 46 00	lifts	26 15 13	busways	08 91 26	louvers
41 00 00	process and handling	26 15 16	cablebus	34 71 13	median barriers
11 00 00	equipment	26 05 13	cables	05 51 36	platforms
01 60 00	requirements	26 18 00	circuit protection	05 73 00	railings, decorative
42 32 26	roasters, process	26 10 00	distribution, facility	05 01 00	restoration and cleaning
41 50 00	storage, process	26 15 00	enclosed bus assemblies	07 71 00	roof specialties
41 51 19	storage tanks, process	26 13 00	switchgear, facility	07 32 19	roof tile
01 60 00	material and equipment	33 77 00	switchgear, utility	08 61 13	roof windows
01 65 00	materials, transportation and	26 12 00	transformers	08 11 66	screen doors
	handling	33 71 49	wiring, utility	10 82 00	screens
00 61 13	materials payment bonds		meetings	05 05 05	selective demolition
01 66 00	materials storage, construction	00 25 13	pre-bid	07 31 16	shingles
	mats	01 31 19	project	10 21 16	shower compartments
12 44 13	bath	42 14 33	melting furnaces, industrial	07 46 00	siding .
23 83 13	electric heating		membrane concrete curing	10 14 00	signage
12 48 43	floor	43 31 13	membrane diaphragm gas and	08 13 73	sliding doors
32 91 16	planting soil stabilization		liquid filters	08 11 73	sliding fire doors
11 66 23	tumbling	07 50 00	membrane roofing	13 32 13	space frames
12 50 00	mattresses	07 13 00	membrane waterproofing,	05 51 00	stairs
40 80 00	measurement and control		sheet	10 56 13	storage shelving
	commissioning		memorials	08 43 00	storefronts
01 22 00	measurement and payment,		mercantile storage assemblies	08 11 69	storm doors
	for unit prices	26 50 00	mercury vapor lighting	08 51 69	storm windows
41 36 29	3		mesh, welded wire – see	09 22 00	support for plaster and
	equipment, manufacturing		welded wire fabric		gypsum board
40 71 00	measurement, flow		mesh partitions	05 45 00	supports
	measuring devices	27 33 00		09 30 29	tiling
23 09 13	HVAC instrumentation		metal	10 21 13	toilet compartments
40 70 00	instrumentation for process	09 53 23	acoustical ceiling	13 36 13	towers, fabricated
44 50 00	systems	00 00 10	suspension	11 32 13	unit kitchens
11 53 00	laboratory	23 32 13	air plenums	08 95 00	vents
40 76 00	process gas analytical	13 34 19	building systems	05 51 36	walkways
10 88 00	scales	12 31 00	casework, manufactured	08 91 00	wall louvers
40 74 00	temperature	05 01 00	cleaning	09 78 13	wall panels
11 14 36	weigh scales	05 40 00	cold-formed framing	07 15 00	waterproofing
01 /1 10	mechanical	06 05 23	connectors, wood framing	08 51 66	windows
01 41 13	code conformance	31 66 16	cribbing, foundation wall	08 51 00	windows
01 31 13	coordination	33 42 00	culverts	05 56 00	metal castings
05 05 13	finishes	05 30 00	deck forms	05 74 00	decorative
21 00 00	fire suppression	05 30 00	decking	00 E1 22	metal ceilings
23 00 00	HVAC	05 70 00	decorative	09 51 33	acoustical pan

09 54 23	linear	06 17 36	metal-web wood joists	27 41 16	microphones
09 56 16	panel, textured	06 17 00	metal-wood framing systems		micropiles
	metal chimneys		metallic foil	31 63 33	drilled
10 31 13	fireplace	07 27 00	air barriers	31 48 33	underpinning
23 51 19	heat generation equipment	07 20 00	reflective insulation	11 70 00	
23 31 17		07 26 00			
00 00 00	metal coatings		vapor retarders	11 53 00	. laboratory
09 90 00	field-applied	09 72 00	wall coverings		microwave
05 05 13	shop-applied		metallic non-shrink grouting	34 43 16	airfield landing equipment
32 32 26	metal crib retaining walls	05 05 13	metalizing	13 49 00	shielding
08 01 10	metal door restoration	05 00 00	metals	33 83 16	transmitters and receivers
08 11 00	metal doors and frames	41 30 00	metalworking machines	11 44 00	microwave ovens
08 17 13	integrated	13 53 00	meteorological instrumentation	11 30 13	residential
32 31 00	metal fences and gates	10 00 00	meters	07 92 00	mildew-resistant joint sealants
32 31 00		40 71 72	coriolis flow		milkers
05.77.00	metal forgings	40 71 73		11 92 13	
05 76 00	decorative	40 71 23	differential pressure-type		mill-framed structures - see
05 50 00	steel		flow		heavy timber
	metal frames	40 72 63	displacement-type level	02 80 00	mill tailings abatement
08 41 00	entrance and storefronts	40 71 63	doppler flow	41 33 53	milling equipment,
08 12 00	openings	26 27 13	electrical, facility		manufacturing
08 12 00	sidelights	33 71 73	electrical, utility	41 11 43	mills, bulk material
08 43 00	storefronts	42 13 16	gas, process	06 22 00	millwork
08 12 00	transoms	33 61 33	hydronic, utility	00 22 00	mineral fiber
00 12 00		43 22 53		07 32 23	
05 40 00	metal framing		liquid, process		cement roof tiles
05 40 00	cold-formed	40 72 26	laser level	07 81 33	fire protection
08 44 00	for curtain walls	40 71 13	magnetic flow	07 20 00	insulation
09 22 16	interior non-structural	33 51 33	natural gas, utility	07 44 56	reinforced cementitious
05 10 00	structural	40 72 29	nuclear level		panels
09 22 13	metal furring	40 71 69	open channel flow	07 82 00	mineral fiberboard fireproofing
09 21 16	gypsum board assemblies	40 71 53	positive displacement flow		mineral surfaced roofing
	metal grilles	48 09 00	power generating and		felts
08 11 74	sliding	10 07 00	transmitting	07 51 00	built-up roofing
		40 72 43			
	metal joists	40 /2 43	pressure and differential	07 52 00	modified bituminous roofing
05 42 00	cold-formed		pressure type level	07 58 00	roll roofing
05 20 00	steel	40 71 33	propeller flow	09 51 23	mineral tile acoustical ceiling
06 17 36	wood chord	40 72 36	rf admittance level	08 13 00	mineral-core metal doors
07 16 19	metal oxide waterproofing		(continuous and point type)	08 14 00	mineral-core wood doors
09 51 33	metal pan acoustical ceilings	40 72 23	radar level		mini-blinds - see horizontal
05 51 13	,	33 63 33	steam, utility		louver blinds
09 56 16		33 72 33	substation, electrical utility	31 70 00	mining
07 00 10	metal panels	40 71 46	target flow	45 13 00	mining machinery and
08 44 00				43 13 00	
	curtain walls	40 71 76	thermal flow	04.07.00	equipment
08 11 00	doorway	40 71 66	transit time flow	01 26 33	
07 41 16	roofing, insulated	40 71 36	turbine flow	00 63 36	forms, field orders
	metal roofing	40 72 13	ultrasonic level	00 63 33	forms, supplemental
07 61 00	custom		(continuous- and point-		instructions
07 41 16	panels, insulated		type)	00 94 33	record
12 31 16	metal sandwich panel	40 71 43	variable area flow	00 94 39	record, field orders
	casework	40 71 49	vortex-shedding flow	00 94 36	record, supplemental
	metal studs	33 19 00	water, utility	00 71 30	instructions
05 41 00		33 17 00		02 41 12	
	cold-formed structural	11 52 00	meters and gauges	02 41 13	minor site demolition
09 29 16	interior non-structural	11 53 00	electronic, laboratory		minority business enterprise
08 14 23	metal-clad wood doors	21 05 19	fire suppression	00 45 39	affidavit
08 52 13	metal-clad wood windows	23 05 19	HVAC	00 62 39	certification
	metal-framed	22 05 19	plumbing	00 43 39	statement of intent
08 44 00	curtain walls	31 21 16	methane mitigation	09 54 19	mirror panel ceilings
10 28 00	mirrors	MAPP	methylacetylene-propadiene		mirrored glazing
08 63 00	skylights	40 14 39	fuel gas piping	08 83 13	glass
08 43 00	storefronts	40 17 19	welding piping	08 83 16	plastic
41 32 43		41 53 26	0 3	08 83 00	
04.40.00	manufacturing	40 44 00	process	10 28 00	metal-framed
04 42 00	metal-supported stone	13 44 00	·	10 86 00	security
	assemblies	32 01 13	micro-surfacing, flexible paving		

40 79 00	miscellaneous instruments,	10 25 16	service walls	08 71 00	mop plates
	calibration equipment,	26 05 00	terminations for electrical	22 42 00	mop sinks
	instrument valves, and fittings		cables		mortar
42.22.27		22 (4 22		04.05.10	
43 32 36	mixed-bed ion-exchange	23 64 33	water chillers	04 05 13	masonry
	vessels, process	13 42 00	modules, building, fabricated	07 84 13	penetration firestopping
	mixers		moisture control	09 32 00	tile
41 14 33	bulk material batching	07 11 00	dampproofing	32 14 00	unit paving
		07 60 00		09 32 00	
42 13 19	gas, process		flashings		mortar-bed tiling
43 22 56	liquid, process	01 56 00	temporary	04 28 23	mortar-set concrete-filled
11 42 00	mixers, food	07 26 00	vapor retarders		masonry units
11 30 13	residential	07 10 00	waterproofing	04 43 00	mortar-set stone assemblies
	mixing		moisture instruments	04 28 13	mortarless concrete unit
00 00 00				04 20 13	
03 30 00	CIP concrete				masonry
04 05 16	masonry grout	06 16 53	moisture-resistant sheathing	09 30 00	mortars and grouts for tiling
04 05 13	masonry mortar		mold	08 71 00	mortise locks
22 40 00	mixing valves, shower	02 26 33	assessment	11 78 00	mortuary equipment
22 40 00				11 78 19	
	mobile	00 31 26	available information		mortuary lifts
41 65 13	air compressors, plant	02 87 13	remediation	12 11 00	mosaic murals, custom work
41 66 13	boring and drilling rigs,	04 22 23	molded-face concrete masonry		mosaics
	plant		units	09 30 13	ceramic
13 34 23	buildings	07.62.00	molded gutters	09 30 23	glass
	•				
41 22 13	cranes	07 05 05	selective demolition	01 57 16	mosquito control, during
41 61 00	earth moving equipment		molded ornamentation		construction
41 65 16	generators, plant	06 66 00	plastic	12 35 25	motel casework
13 34 23	homes	06 44 00	wood	12 54 13	motel furniture
41 66 16				13 42 25	
	lifts, plant	12 01 10	molded-plastic audience		motel unit models
10 51 00	lockers		seating	01 94 00	mothballing
41 66 19	paving equipment, plant	41 31 13	molding lines, manufacturing	23 09 23	motion instruments
41 60 00	plant equipment		moldings	11 52 00	motion picture equipment
41 64 16	railcar movers, plant	05 70 00	decorative metal	26 24 19	motor control centers, low-
				20 24 17	
10 56 26	storage systems	09 27 13	glass-fiber-reinforced		voltage
41 65 00	support equipment, plant		gypsum fabrication		motor controllers
41 66 23	sweepers/vacuums, plant	09 27 00	plastering	26 29 00	low-voltage
41 65 19	welders, plant	06 46 00	wood, custom	26 18 39	medium-voltage
01 71 13		06 22 13		26 32 13	
			wood, standard pattern		motor generators
01 31 19	meetings	41 35 33	molds, manufacturing	41 22 23	motor-operated hoists
01 43 39	mockups	31 71 19	moles, tunnel excavation		motor requirements,
27 32 29	modems, communications	07 61 00	monel metal roofing		common
01 26 00	modification procedures	11 21 24	money-changing machines	21 05 13	fire suppression
012000					
	modifications		money vaults - see vaults	23 05 13	HVAC
00 94 00	record		monitoring	22 05 13	plumbing
00 91 00	to bidding documents	28 37 00	audio	26 29 13	motor starters
00 73 00	to general conditions	25 50 00	integrated automation		motorized
00 70 00	modified bituminous	48 09 00		12 25 13	
07.50.00		40 09 00	power generation and		drapery rods
07 52 00	membrane roofing		transmission	08 91 13	louvers
07 55 52	membrane roofing,	28 05 07	power source	08 63 53	metal-framed skylights
	protected	34 41 23	roadway	14 33 13	ramps
07 27 13	sheet air barriers	31 09 00	site	41 60 00	vehicles
07 13 52		310700	monitors		
	sheet waterproofing	40.77.00			mounting devices - see
07 65 16	sheet flashing	40 76 23	combustible gas		supports
	modular	40 76 33	hydrogen sulfide		movable
13 34 00	building components	09 30 13	monocuttura tile	13 34 23	buildings
13 42 00	construction, fabricated		monolithic terrazzo flooring	10 71 13	fins, solar-shielding
13 42 00					
	assemblies	40 66 66	monopoles and towers	12 50 00	furniture
26 09 36	dimming controls	41 22 23	monorail hoists	10 22 23	partitions
13 27 16	fire vaults	41 21 23	monorail piece material		movement and vibration
09 22 26	grid ceiling systems		conveyors	02 22 13	assessment
		2/12/2			
23 73 13	indoor air handling units	34 12 63	monorail track	00 31 19	available information
10 74 49	landing and ramp systems		monorails	13 48 00	control
13 44 00	mezzanines	02 21 13	monuments, survey	11 52 13	movie screens
13 42 63	prison cells	35 59 23	mooring buoys	02 43 00	moving, structures
23 74 00	rooftop air handling units	35 59 29	mooring devices	14 33 00	moving ramps
20 17 00	roomop air nanaling anits	33 37 27	mooning devices	17 33 00	moving ramps

14 32 00	moving walks	45 25 00	322	40 66 00	network and communication
32 01 90	mowing, maintenance	45 27 00	323		equipment
	muck disposal, tunneling	45 29 00	324		network hardware
	mudjacking - see pressure	45 31 00	325	27 20 00	data communications
	grouting	45 33 00	326	25 10 00	integrated automation
31 35 19	mulch control netting	45 35 00	327		netting systems
32 91 13	mulching	45 37 00	331	25 12 19	neutral-protocol integration
02 / 1 10	mullions	45 39 00	332	20 12 17	network gateways
08 44 00	curtain walls	45 41 00	333	02 52 19	neutralization, site remediation
08 43 00	storefront	45 43 00	334	32 91 00	neutralizers, soil
14 83 19		45 45 00	335	33 05 21	nickel utility pipe
41 33 60	multi-axis machining	45 47 00	336	33 03 21	night depositories
41 33 00	equipment, manufacturing	45 49 00	337	11 51 16	book
00 26 10	multi-leaf vertical lift doors	40 22 50	naphtha piping		
				11 97 00	security equipment
20 27 19	multi-outlet assemblies,	32 18 23		12 58 36	nightstands, residential
00 52 02	electrical	09 30 19		NBP	nitrile butadiene polymer
00 52 93		09 30 33		22 63 00	nitrogen system, laboratory
00 10 00	integrated project delivery	07 33 00	natural roof coverings	40 16 36	nitrous-oxide piping, process
32 18 23	multi-purpose court surfacing	.= .=	natural rubber sheet	22 63 00	nitrous-oxide system,
04 27 00	multi-wythe unit masonry	07 65 23	flashing		laboratory
26 09 33	multichannel remote-controlled	07 53 00	roofing	44 21 00	noise pollution control
	dimmers	07 13 00	waterproofing		equipment
09 94 19	multicolor interior finishing		natural stone - see stone	01 56 19	noise barriers, temporary
	multimedia	23 65 16	natural-draft cooling towers		noise control - see sound
43 31 13	gas and liquid filters		natural-gas		control
27 41 00	sound and video equipment	33 51 00	distribution, utility	44 21 00	noise pollution control
	multiple contracts	23 11 23	piping, facility		equipment
01 12 00	summary	10 75 19	nautical flagpoles	00 45 19	non-collusion affidavits
01 31 13	coordination		navigation, marine	42 14 33	non-ferrous melting furnaces
12 60 00	multiple seating	35 59 23	buoys	10 14 23	signage, panel
	multiple software types	35 12 33	equipment	04 20 00	
40 68 00	process control software	35 12 13	signaling	31 37 16	non-machined riprap
	multiple-prime contracts - see	07 54 26	NBP roofing	23 31 16	non-metallic ductwork
	multiple contracts	31 46 00	needle beams	03 62 13	non-metallic non-shrink
12 65 00	multiple-use fixed seating	31 46 00			grouting
04 27 00	multiple-wythe masonry	26 50 00			non-operable windows - see
27 21 16		10 14 33			windows
	multistory cladding		neoprene gaskets, joint	22 11 13	
07 40 00	exterior wall assemblies	07 53 00		43 41 00	non-pressurized tanks
08 44 00	glazed curtain wall	32 91 16	netting, planting soil	04 20 00	non-reinforced masonry
	municipal sanitary mains	02 71 10	stabilization	012000	assemblies
00 01 10	Muntz metal		network		non-segregated facility
08 13 00	doors	28 05 23	attached storage for	00 45 33	
08 41 00	entrances and storefronts	20 00 20	electronic safety and	00 73 33	requirements
05 70 00	decorative metals		security		non-shrink grouting
12 11 00		25 11 00	devices, integrated	07 18 00	non-slip coatings, traffic
	music systems, electronic	23 11 00	automation	07 10 00	coatings
2/4/10	sound equipment	25 10 00	equipment, integrated	03 53 00	non-slip topping, concrete
11 42 00		23 10 00	automation		
11 02 00	musical equipment	24 42 24			non-spark flooring
		34 42 26	equipment, rail	03 05 00	
N		25 15 13	gateway software	09 22 16	
03 50 00	nailable concrete	25 12 00	gateways, integrated	07 53 00	non-vulcanized elastomeric
06 05 23	nails	27.27.22	automation	40.22.50	membrane roofing
	NAICS group manufacturing	27 26 23	integration requirements,	40 32 50	nonabrasive materials piping
	equipment	0, 00 10	communications	22.25.22	and chutes
45 11 00	211	26 09 43	lighting controls	22 35 29	noncirculating domestic water
45 13 00	212 and 213	27 21 26	management,	.=	heat exchangers
45 15 00	311		communications	45 35 00	nonmetallic mineral product
45 17 00	312	40 66 36	process instrumentation		manufacturing
45 19 00	313-315	28 05 25	storage area for electronic	07 92 00	nonsag joint sealants
45 21 00	316		safety and security		normal-weight
45 23 00	321	01 32 16	network analysis schedules	03 33 00	architectural concrete
10 20 00	JZ 1				

03 31 00	structural concrete	34 43 16	omni-directional-approach	40 01 60	process control and
NAICS	North American Industry		lighting system		process facility enterprise
	Classification System	13 11 23	on-grade swimming pools		management systems
	nosings, stair	03 30 00	on-site mixing, concrete	40 01 00	process interconnections
05 55 00	metal	08 81 00	one-way vision glass	28 01 20	video surveillance
09 65 13	resilient		onyx marble - see stone	33 01 10	water utilities
00 51 00	notice of award	09 90 00		01 78 23	operation data
00 55 00	notice to proceed	08 81 00		01 78 23	operation manuals
28 01 60	notification, operation and	11 52 16			operation requirements for
	maintenance	31 64 23		28 01 10	access control
48 12 00	nuclear fuel power generation	09 54 13	•	27 01 00	communications
01 35 13	nuclear project procedures		open office furniture - see	14 01 00	conveying equipment
	nuclear shielding		systems furniture	26 01 00	electrical
	nurse call systems	42 21 13		48 01 00	electrical power generation
	nurse station casework	12 21 10	process	28 01 00	electronic safety and
12 00 70	narso station ousework	05 21 19	•	200100	security
_		03 21 17	openers, automatic	11 01 00	equipment
<u> </u>		08 74 00	door	32 01 00	exterior improvements
	obscure glass	08 75 00	window	21 01 00	fire suppression
13 34 56	observatories, fabricated	08 00 00		12 01 00	furnishings
	structure	00 00 00	operable	33 01 50	hydrocarbon utilities
11 56 00	observatory equipment	10 11 33		23 01 00	HVAC
26 55 36	obstruction lighting	10 11 33			
01 14 16	occupancy requirements,	10 11 30	conference units, visual	45 01 00	industry-specific
	during construction	10 11 22	display	25 01 00	manufacturing
11 79 00	occupational therapy	10 11 33	display boards		integrated automation
	equipment	08 91 16	louvers	41 01 00	materials process
34 43 16		10 11 33	markerboards	00.01.00	equipment
23 40 00	odor control equipment	10 22 23	partitions	08 01 00	openings
22 32 19		34 75 13	roadway equipment	22 01 00	plumbing
	domestic water	08 61 00	roof windows	44 01 00	pollution control equipment
31 21 00	off-gassing mitigation	10 56 26	shelving systems	43 01 00	process gas and liquid
	off-site transportation and	08 50 00	windows		equipment
02 0 . 00	disposal	01 78 23	operating and maintenance	42 01 00	process heating, cooling,
	offer forms - see bid forms		data		and drying
	office	01 78 23		40 01 00	process systems
12 41 00	accessories		operating hardware	13 01 00	special construction
12 51 16	casegoods	08 61 00	roof windows	10 01 00	specialties
12 59 00	cubicles	08 60 00	skylights	07 01 00	thermal and moisture
11 28 00	equipment	08 75 00	window		protection
12 51 00	furniture	12 25 00	window treatment	34 01 00	transportation
12 52 23	seating	11 76 00	operating room equipment	33 01 00	utilities
13 22 00	shelters and booths	26 55 70		28 01 20	video surveillance
12 59 00	systems furniture		operating systems	35 01 00	waterway and marine
01 52 13	temporary	27 25 29	hardware, communications		operation sequence
35 52 00	offshore platform construction	01 92 00		23 09 93	HVAC controls
33 32 00	oil		operation and maintenance	25 90 00	integrated automation
22 75 16	circuit breakers, high-		of	40 62 63	operator interface terminals
22 /3 10	voltage	28 01 10	access control		(OIT)
22 77 16	circuit breakers, medium-	11 01 20	commercial equipment		operator work stations
22 // 10	voltage	28 01 00	electronic safety and	25 11 19	integrated automation
33 52 13	3		security		network
12 12 00	distribution, utility	11 01 60	entertainment and		operators
23 11 13	paintings		recreation equipment	08 71 13	automatic door
	piping, facility	11 01 80	facility maintenance and	25 35 13	integrated automation
45 11 00	oil and gas extraction		operation equipment	08 75 00	window
	equipment	33 01 50	hydrocarbon utilities	12 35 70	optical casework
22 52 00	oil-fired	40 01 70	instrumentation for	41 36 29	optical comparators,
23 52 00	boilers		process systems		manufacturing
22 34 46	domestic water heaters	11 01 90	other equipment	11 75 00	optical equipment
23 54 16	furnaces	40 01 90	primary control devices		optical fiber cable
23 55 33	unit heaters			27 13 23	backbone, communications
ODALS	omni-directional-approach				,
	lighting system				

33 82 23	communications	01 14 16	occupancy during	27 53 19	internal
07.45.00	distribution	04 05 00	construction	09 01 90	paint cleaning
27 15 23	horizontal, communications	01 35 23	safety requirements	09 01 90	paint removers
25 05 13	integrated automation	01 10 00	owner furnished products	09 01 90	paint restoration
01 62 00	options, product	01 12 00	multiple contract	41 34 23	paint spray booths, industrial
14 43 13	orchestra lifts	01 64 00	procedures	10 14 00	painted signage
11 61 13	orchestra shells	01 11 00	single contract	32 17 23	painted traffic markings
07 33 00 11 62 19	organic roof coverings	07 16 19 03 05 00	oxide waterproofing, metallic oxychloride cement	09 91 00 09 97 23	painting
OSB	organs oriented strand board	09 67 19	oxychloride floors, magnesium	09 91 13	concrete exterior
	oriented strand board	40 15 16		05 05 13	factory-applied, metal
	ornamental - see decorative	40 13 10	system	09 91 00	fire-retardant
	ornamental	22 63 13	oxygen gas system, laboratory	09 96 00	high performance
07 61 00	metal roofing		oxygen welding piping	09 91 23	interior
06 48 19	wood frames		ozonation equipment, process	09 01 90	maintenance
06 44 00	wood ridines wood grilles	40 16 39		09 97 23	masonry
06 43 13	wood stairs	10 10 07	ozone gas process piping	32 17 23	pavement marking
00 10 10	ornaments	Р		09 97 13	steel coatings
09 27 00	plastering			32 17 23	traffic
06 66 00	simulated wood	10 55 36	package depositories, postal	41 31 13	painting lines, manufacturing
06 44 00	wood	00 01 10	packaged	12 12 00	paintings
06 16 36	OSB	23 81 13	air-conditioners	09 66 13	Palladiana terrazzo flooring
01 11 00	other contracts	23 72 23	air-to-air energy recovery	41 43 23	pallet stacking/wrapping
	outdoor – see exterior	26 33 00	battery equipment		equipment
23 74 00	outdoor HVAC equipment,	23 52 00	boilers	03 11 00	pan forms
	packaged	22 11 23 23 65 00	booster pumping stations	09 51 33	pan metal ceilings
08 56 13	outdoor tellers' windows	23 53 00	cooling towers deaerator and feedwater	05 51 13	pan metal stairs
	outlets	23 33 00	equipment		panel
23 37 00	air	08 17 00	door assemblies	23 41 13	air filters
26 05 33	electrical	23 52 00	generators	23 37 13	ceiling diffusers
26 55 23	outline lighting	23 81 00	heat pumps	08 35 13	folding doors
40 61 93	output/input lists, process	11 82 19	incinerators	10 22 23	folding walls
	control system	23 74 00	outdoor HVAC equipment	10 14 23	signage
11 44 16	ovens	23 62 00	refrigerant condensing	40 67 33	wiring
42 15 00	industrial	23 74 16	rooftop air-conditioning	09 51 13	panel acoustical ceilings
11 30 13	residential		units	08 36 00	panel doors
26 35 00	overcurrent protection	23 74 00	rooftop make-up air units	08 13 00	metal
34 23 16	overhead cable suspension,	23 81 13	terminal air conditioning	08 14 00	wood
	traction power		units	12 59 13	panel-hung-component system
00 22 24	overhead	23 62 46	variable-refrigerant-flow air-	26 09 26	furniture
08 33 26 33 82 00	coiling grilles		conditioning systems		panelboards, lighting control
33 82 00	communications distribution	33 32 16	wastewater grinder pump	26 24 16	panelboards, low-voltage
41 22 13	cranes		assemblies	10 26 41	paneling ballistics resistant
33 71 00	power distribution, utility	33 32 13	wastewater pumping	06 42 00	custom wood
11 52 16	projectors		stations	06 42 00	fretwork
34 23 00	traction power	23 64 00	water chillers	06 64 00	plastic
34 23 23	traction power cables		packaged mortar	09 78 26	plastic interior wall
012020	overhead doors	04 05 13	masonry	06 25 00	prefinished wood
08 33 23	coiling	09 30 00	tiling	06 64 00	preformed plastic
08 36 13	sectional	11 29 23	packaging equipment	09 78 16	stone-faced interior wall
08 36 19	vertical lift	43 32 53	packed-bed ion-exchange	06 42 00	wood, architectural
	overhead wiring		vessels, process		woodwork
33 71 36	extra-high-voltage, utility	01 (5 00	packing - see joint fillers	06 26 00	wood, board
33 71 39	high-voltage, utility	01 65 00	packing of products		panels
33 71 49	medium-voltage, utility	26 22 00	pad-mounted transformers low-voltage	08 31 16	access
03 53 19	overlayment, concrete	26 12 19	medium-voltage	09 51 13	acoustical ceiling
32 01 26	overlays, concrete paving	08 70 00		10 26 41	ballistics resistant
01 53 19	overpasses, temporary	09 68 00	pads, carpet	07 40 00	composite roof and wall
	owner		pads, vibration isolation - see	23 33 33	duct access
00 31 16	financial data		vibration control	40 67 16	free-standing
		27 51 13	paging systems	08 44 00	glazed curtain wall
			1 3 3 3 7 7 7		

09 29 00	gypsum board	09 21 16	partition systems, gypsum	32 11 16	subbase
09 56 13	gypsum ceiling, textured		board	33 41 00	subdrainage
23 83 26	hydronic, radiant heating	10 22 00	partitions	41 61 26	payloaders, plant equipment
	and cooling	10 22 33	accordion folding	01 22 00	payment and measurement,
07 20 00	insulation	10 22 36	coiling partitions	012200	unit prices
				01 00 7/	
09 56 16	metal ceiling, textured	10 22 19	demountable	01 29 76	
10 22 23	portable	10 22 14	expanded metal	00 61 13	payment bonds, labor and
03 45 00	precast concrete	10 22 39	folding panel		materials
07 41 16	roof, insulated	09 21 16	gypsum board	01 29 00	payment procedures
07 41 00	roof, manufactured	09 21 13	plaster	00 72 00	general conditions
07 87 00	smoke containment	10 22 23	•		PBX/key systems
			portable	2/ 31 13	
06 42 14	stile and rail wood	10 21 16	shower		PCB
23 56 23	solar air-heating	10 22 43	sliding	02 84 00	abatement
04 42 00	stone, exterior	12 59 00	systems furniture	02 26 29	assessment
09 75 00	stone, interior wall facing	10 21 13	toilet	00 31 26	available information
08 43 00	storefront	10 22 13	wire mesh	02 84 00	remediation
07 42 46	wall, cementitious	08 56 19	pass windows	22 14 33	pedestal drainage pumps
		00 30 17	•		
07 42 00	wall, manufactured	047740	passenger		pedestal floors - see access
07 42 26	wall, tile	34 77 13	boarding bridges		flooring
40 67 19	wall-mounted	34 54 00	fare collection	12 68 13	pedestal tablet arm chairs
06 12 00	wood, structural		passenger elevators	07 76 00	pedestal-mounted roof pavers
06 42 00	panelwork, custom	14 21 23	electric traction	33 81 29	pedestals, communications
08 71 00	panic devices	14 24 23	hydraulic	11 14 00	pedestrian control equipment
07 63 00	pans, pitch			07 18 13	pedestrian traffic coatings
		13 47 13	passive cathodic protection		
03 11 13	paper forms, concrete	27 16 19	patch cords, communications	06 44 36	pediment heads, wood
45 25 00	paper manufacturing	01 73 29	patching	11 42 00	
	equipment	32 01 29	concrete paving	06 20 00	pegboards
	paper shredders		pathways	07 21 00	pellets, insulating
11 28 00	office equipment	25 05 28	integrated automation	07 84 13	penetration firestopping
10 28 13	paper toilet seat dispensers	10 25 13	patient bed service wall	07 84 13	penetration sealants
10 28 13	paper towel dispensers	11 73 00	patient care equipment	11 55 16	
12 36 71	paper-composite countertops	27 52 13	patient monitoring and	41 36 29	penetrant measurement
07 65 13	paper-faced copper flashing		telemetry systems		equipment, manufacturing
34 43 00	PAPI	06 15 33	patio decking, wood	07 19 29	penetrating polyester water
11 66 23	parallel bars	03 35 00	patterned concrete finishes		repellents
06 17 23	parallel strand lumber	32 13 16	patterned concrete paving	07 84 13	penetration firestopping
26 23 13	paralleling low-voltage	08 81 00	patterned glass	07 86 00	penetration smoke seals
2020.0	switchgear	31 35 23	paved energy dissipaters		penitentiary equipment - see
07 62 00	parapet flashing	31 33 23			detention equipment
		22.15.50	pavement		
10 55 26	parcel lockers, postal	32 15 50	aggregate-turf		penthouse enclosures
07 11 16	parging	32 17 29	embedded warning lights	13 34 00	fabricated
	parking	32 17 23	markers, raised	07 72 00	manufactured
01 55 19	areas, temporary	32 17 23	markings	23 37 23	penthouse ventilators
32 17 13	bumpers	32 01 26	milling, concrete		people lifts
11 12 33	gates	32 01 26	recycling, concrete		perforated
14 45 23	lifts	32 01 00	rehabilitation	05 34 00	acoustical metal decking
11 12 23	meters	32 01 00	repair	04 21 00	acoustical units, clay tile
32 10 00	paving	09 30 19	paver tiling	23 37 13	ceiling diffusers
11 12 16	ticket dispensers	32 10 00	paving	09 22 36	lath
11 12 00	parking equipment	32 12 16	asphalt	00 61 13	performance bonds
14 45 00	lifts	32 11 00	base course	28 08 11	performance criteria, testing
11 12 00	vehicle detectors	32 14 16	brick	01 80 00	performance requirements
09 64 23	parquet flooring, wood	32 13 13	concrete	01 85 00	conveying equipment
32 01 29	partial depth patching,	32 12 00	flexible	01 87 00	equipment and furnishings
	concrete paving	07 76 00	pedestal-mounted	01 81 00	facility
01 14 16	partial occupancy	32 14 33	plastic	01 86 00	facility services
	particleboard	32 14 13	precast concrete	01 83 00	facility shell
06 16 36	sheathing and	32 13 00	rigid	01 82 00	facility substructure
	underlayment	07 76 00	roof	01 84 00	interiors
06 40 00	substrate, architectural	32 14 29	rubber	01 88 00	other facility construction
00 40 00	woodwork	32 17 00	specialties	01 89 00	site construction
10 /1 00			•		
10 41 00	particulate air filtration	32 14 40	stone	07 21 00	perimeter insulation, building

	period structures	10 14 43	photoluminescent signage	22 05 53	plumbing
02 03 43	relocating	26 31 00		22 03 33	pipe insulation
02 03 43	shoring and support	11 79 00	•	21 07 00	fire suppression
01 74 13	periodic cleaning, construction	02 51 00	physical treatment, site	23 07 00	HVAC
01 74 13	periodic site observation	02 31 00	remediation	22 07 00	plumbing
01 32 27	perlite	07 53 29		33 05 23	pipe jacking, utilities
07 22 13	asphaltic insulating fill	41 31 16	pick and place systems,	11 62 19	pipe organs
07 22 13	concrete decks	41 31 10	manufacturing lines	07 84 13	pipe penetration firestopping
07 20 00	insulation	41 31 13		05 52 13	
04 27 23	insulation, masonry wall	41 62 26		05 73 00	decorative
04 27 23	assembly	08 81 00		33 05 23	pipe ramming, utilities
07 21 23	masonry fill	41 20 00		33 03 23	pipe supports
09 20 00	plastering	41 20 00	equipment	21 05 29	fire suppression
23 41 00	permanent air filters	41 21 00	conveyors	23 05 29	HVAC
25 11 00	permanent bracing	41 22 00	cranes and hoists	22 05 29	plumbing
05 10 00	metal	41 23 00	lifting devices	33 46 16	pipe underdrains
06 10 00	wood	41 24 00	specialty material	33 60 00	piped energy distribution
03 11 00	permanent steel forms,	06 13 33	pier construction, heavy timber	00 00 00	piping
05 11 00	concrete	34 82 19		33 05 39	box sections for sewers
03 11 26		41 32 46	piercing equipment,	33 03 37	and culverts
31 66 16	permanently anchored soldier-	71 32 70	manufacturing	33 05 05	buried, installation
31 00 10	beam walls	31 63 29	piers, drilled concrete	33 05 16	cast-iron utility
00 31 43		35 51 13	piers, floating	33 05 33	communication duct,
PC	personal computer		pigeon barriers – see bird	33 00 33	polyethylene
PDA	personal digital assistant		control devices	33 05 39	concrete
28 49 00			pigments	22 66 53	chemical waste, healthcare
20 17 00	electronic	09 90 00	coatings	22 66 70	chemical waste, laboratory
28 49 13	alarm and annunciation	03 05 00	concrete	40 16 17	chlorine gas
28 49 11	detection systems	04 05 13	masonry mortar	40 18 23	chlorine gas vacuum
28 49 17	emergency aid devices	04 22 00		10 10 20	system
28 49 15	interfaces to remote	06 44 16		33 05 39	closures, concrete
20 17 10	monitoring	31 52 00	pile and lagging cofferdams	22 15 13	compressed air, general
	personnel hoist – see people	0.0200	pile repairs	22 .0 .0	service
	lifts	31 01 63	bored	22 61 13	compressed air, laboratory
01 54 00	personnel hoist, temporary	31 01 62	driven	40 12 00	compressed air, process
	pervious paving - see porous	08 71 00	pile weatherstripping	40 05 39	concrete
	paving		piles	23 22 13	condensate, steam
10 81 00	pest control	31 63 00	augered	33 05 33	corrugated-wall,
31 31 00	soil treatment	31 63 00	bored		polyethylene
01 57 16	temporary	31 62 00	driven	22 67 13	deionized water, laboratory
45 29 00	petroleum and coal products	31 60 00	helical	40 23 13	deionized water, process
	manufacturing	31 41 16	piling, sheet	33 52 19	diesel fuel
40 22 00			piling bank protection	22 67 13	distilled water, laboratory
	process	12 45 16	pillows	40 23 16	distilled water, process
43 30 00	petroleum refining	07 84 00	firestopping	22 11 16	domestic water
12 67 13	pews	11 67 53	pinball machines	33 41 23	drainage layers
12 35 70	pharmacy casework	11 67 43	ping-pong tables	33 05 33	drainage pipe, polyethylene
01 12 16	phasing of construction,	11 67 13	pinsetting equipment	33 42 00	drains
	multiple contract		pipe anchors	33 05 19	ductile-iron utility
09 78 23	phenolic interior wall paneling	21 05 29	fire suppression	33 05 39	elliptical, concrete
11 52 19	phonograph players	23 05 29	HVAC	33 14 23	enclosures, water utility
41 34 23	phosphatizing coating	22 05 29	plumbing	33 42 26	end sections, stormwater
	equipment, manufacturing	21 13 00	pipe and fittings, fire sprinkler	33 42 23	endwalls
40 16 43	phosphine gas piping	05 52 13	pipe and tube railings	33 60 00	energy distribution
12 11 13	photo murals	05 12 00	pipe columns, steel	21 20 00	fire extinguishing
11 21 83	photo processing equipment		pipe hangers	21 11 00	fire suppression, water
	photo-electric-cell operators	21 05 29	fire suppression	33 41 13	foundation drainage
08 42 29	automatic doors	23 05 29	HVAC	22 52 13	fountain
08 71 00	finish hardware	22 05 29	plumbing	23 11 00	fuel, facility
01 32 33	photographic documentation		pipe identification	23 11 13	fuel-oil, facility
00 31 21	photographic report of existing	21 05 53	fire suppression	33 52 13	fuel-oil, utility
	conditions	23 05 53	HVAC	44 10 00	gas and vapor, ductwork

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22 63 13	gas, laboratory	22 13 16	vent	41 34 23	9 1 1
23 11 16	gasoline, facility	33 52 23	welding, hydrocarbon		manufacturing
33 52 16	gasoline, utility	33 05 39	wall fittings, concrete	41 36 23	plasma cutting equipment,
22 11 17	gray-water	22 62 23	waste anesthesia gas		manufacturing
33 42 23	headwalls	22 11 00	water, facility	09 20 00	plaster
33 52 16	hydrocarbon	33 10 00	water site distribution	09 22 36	accessories
23 21 13	hydronic, facility	33 14 00	water, utility	09 27 00	fabrications
33 61 00	hydronic, utility		piping specialties	09 21 13	fire-rated assemblies
33 40 00	inlets	21 05 00	fire-suppression systems	09 23 82	fireproofing, gypsum
23 24 00	internal combustion engine	23 05 00	HVAC systems	09 27 00	moldings and ornaments
33 05 39	irrigation and drainage,	22 05 00	plumbing systems	09 01 20	restoration
33 03 39					
40.04.44	concrete	11 67 00	pistol range equipment	22 13 19	traps
40 24 14	liquid chlorine and sodium		pitch	09 20 00	plastering
	hypochlorite	07 11 13	dampproofing	09 24 13	acoustical
23 11 26	liquefied petroleum gas,	07 51 16	roofing	09 25 13	acrylic
	facility	07 62 00	pitch pans	09 21 13	assemblies
40 20 00	liquids, process	07 62 00	pitch pockets	09 23 00	gypsum
23 11 23	natural-gas, facility	07 51 16	pitch-impregnated felts	09 25 23	lime-based
33 51 13	natural-gas, utility		pivoting windows - see	09 21 13	partition systems
22 63 13	nitrogen, laboratory		windows	09 24 00	cement
22 63 13	nitrous-oxide, laboratory	08 70 00	pivots, door and window	09 26 00	veneer
40 16 36	nitrous-oxide, process	32 11 36	plain cement concrete base	072000	plastic
		32 11 30	·	00 E2 22	
22 63 13	oxygen, laboratory	00 10 10	course	09 53 33	acoustical ceiling
33 52 26	pigging, hydrocarbon	32 13 13		00 7/ 00	suspension
33 05 39	pressure, concrete		PLAM - see plastic laminate	09 76 00	blocks
41 21 00	refinery	11 55 00		06 60 00	cables
23 23 00	refrigerant	13 23 00	planetariums, fabricated	12 34 00	casework
33 41 33	retaining wall drainage	41 33 63	planing equipment,	09 54 29	ceilings, suspended
22 67 13	reverse-osmosis,		manufacturing	08 52 16	clad wood windows
	laboratory		planks	06 01 60	cleaning
40 23 33	reverse-osmosis, process	09 64 29	hardwood floor	03 15 00	concrete inserts
22 14 16	roof drainage	03 41 13	hollow core, precast	12 36 23	countertops
22 13 16	sanitary drainage, facility	05 11 15	concrete	06 53 00	decking
33 31 00	sanitary sewerage, public	07 22 00	insulating	10 22 19	demountable partitions
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33 31 00	sanitary sewerage, site	03 41 13	precast	08 15 00	doors
33 31 00	sanitary sewerage, utility	03 51 16	precast gypsum plank	08 17 33	doors and frames,
31 31 33	sanitary vacuum	06 15 00	wood		integrated
33 05 39	sewer and culvert, concrete	01 45 26	plant inspection	06 60 00	fabrications
21 12 00	standpipes	41 67 00	plant maintenance equipment	12 05 13	fabrics
23 05 17	sleeves and sleeve seals,		plant mixing	32 31 23	fences and gates
	HVAC	03 30 00	CIP concrete	22 32 00	filters, water
33 63 13	steam, distribution	03 40 00	precast concrete	07 65 19	flashing
23 22 13	steam, facility	32 93 00	plant pits	09 67 00	flooring, fluid-applied
40 11 00	steam, process	01 56 39	plant protection, temporary	06 51 00	framing
33 63 00	steam, utility	32 12 16	plant-mix asphalt paving	08 84 00	glazing
33 31 29	step system		plant-precast concrete - see	06 60 00	gratings
33 42 11	stormwater gravity		precast concrete	10 82 00	grilles
			•		9
22 14 13	storm drainage, facility	22.04.22	planters	07 71 23	gutters and downspouts
33 41 00	storm drainage, utility	32 94 33	exterior	06 63 00	handrails
33 41 16	subdrainage	12 92 33	interior	11 32 19	laminate-clad unit kitchens
22 14 19	sump pump discharge	32 33 33	site manufactured	10 14 19	letters
22 51 13	swimming pool	32 90 00	planting	10 51 26	lockers
23 05 93	testing adjusting and	32 94 00	accessories	06 51 13	lumber
	balancing, HVAC	32 91 13	beds	06 66 00	ornaments, simulated wood
33 05 39	thrust restraints, concrete	33 84 00	irrigation	08 17 33	packaged door assemblies
33 41 16	underdrains	32 01 90	maintenance	06 64 00	paneling
33 41 19	underslab drainage	32 91 13	preparation	07 40 00	panels
33 05 39	utility, concrete	09 77 53	wall systems	32 14 33	paving
33 05 33	utility, polyethylene	32 93 00		32 14 43	paving grass rings
33 05 33	utility, thermoplastic	12 92 13	artificial, interior	33 41 00	pipe, drainage
22 62 13		32 93 93			
40 18 00	vacuum, laboratory	32 93 93 10 14 16	artificial, exterior	10 14 16 06 63 00	plaques railings
40 10 00	vacuum, process	10 14 10	plaques	00 03 00	raiiiriys

0/ 01 00		14.42.00	-1-46	22.00.42	111/40
06 01 00	restoration and cleaning	14 43 00	platform lifts	23 09 43	HVAC
07 32 26	roof tile	10 88 00	platform scales	03 37 19	pneumatically placed concrete
08 15 66	screen doors		platforms	27 42 13	point of sale systems
10 82 00	screens	01 54 23	temporary	04 05 13	pointing, masonry
06 05 05	selective demolition	11 61 23	demountable		poisonous materials – see
07 31 53	shakes	14 83 00	elevating		hazardous materials
07 27 19	sheet air barriers	14 43 00	lifts	06 13 16	pole construction
07 65 19	sheet flashing	11 13 23	loading dock	33 71 23	pole hardware for electrical
07 50 00	sheet roofing	41 31 13	plating lines, manufacturing		transmission and distribution
10 21 16	shower and dressing	11 68 33	play field equipment		poles
10 21 10	compartments	11 68 16	play structures	33 81 19	communications, utility
07 46 33	siding	11 52 19	players, sound and video	33 71 16	electrical, utility
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10 14 00	signage	11 68 13	playground equipment	26 56 13	lighting
09 27 23	simulated plastering	40 63 43		34 23 13	traction power
06 60 00	specialties	10 75 29	. 0.	14 93 00	pole systems
10 56 19	storage shelving	12 24 16	pleated window shades	08 81 00	polished plate glass
08 15 69	storm doors	07 87 00	plenum smoke containment	11 81 13	polishers, floor
06 50 00	structural		barriers	41 31 13	polishing lines, manufacturing
09 30 26	tiling	23 32 00	plenums, air	44 00 00	pollution control
10 21 13	toilet compartments	11 28 16	plotters	01 57 00	temporary
06 52 00	trusses	32 92 16	plugging, grasses	09 66 23	polyacrylate terrazzo flooring
08 62 00	unit skylights		plumbing	09 84 00	polycarbonate plastic glazing
07 26 00	vapor retarders	22 30 00	equipment	PCB	polychlorinate biphenyl
08 95 00	vents	22 40 00	fixture trim	07 91 00	polychloroprene seals
08 91 00	wall louvers	22 40 00	fixtures	07 71 00	
				00 00 00	polyester
09 78 26	wall paneling, interior	22 52 00	fountain	09 90 00	coatings
08 71 00	weatherstripping	22 07 00	insulation	12 05 13	fabrics
08 53 00	windows	22 05 05	selective demolition	09 66 23	terrazzo flooring
	plastic coatings	22 51 00	swimming pool	07 19 29	water repellents
07 57 00	coated foamed roofing	22 10 00	plumbing piping and pumps		polyethylene
09 90 00	painting	22 11 16	domestic water	07 53 16	chlorosulfonated, roofing
	plastic laminate-clad	22 52 13	fountain	33 34 13	septic tanks
06 41 16	casework, custom	22 01 10	operation and maintenance	07 26 00	sheet vapor retarders
12 32 16	casework, manufactured	22 13 16	sanitary	PIB	polyisobutylene
10 57 23	closet shelving	22 05 05	selective demolition	07 20 00	polyisocyanate insulation
10 51 23	lockers	22 05 17	sleeves and sleeve seals	PB EIFS	polymer-based EIFS
10 21 16	shower and dressing	22 14 13	storm drainage	07 24 13	polymer-based exterior finish
10 21 10	compartments	22 51 13	swimming pool	07 21 10	systems
10 21 13	toilet compartments	22 01 10	plywood		polymer-modified
10 26 19	unit kitchens	09 64 16	block flooring	32 01 17	asphalt joint and crack
	wood doors	03 11 00	forms	32 01 17	sealing
08 14 23				22 12 17	9
12 36 23	plastic laminate countertops	06 16 36	sheathing	32 12 16	asphalt paving
09 66 23	plastic matrix terrazzo flooring	07 46 29	siding	07 16 13	cement waterproofing
	plastic soil cement - see	06 16 36	structural .	PM EIFS	polymer-modified EIFS
	flowable fill	07 42 00	wall panels	07 24 16	polymer-modified exterior
08 15 00	plastic-faced foam core doors	06 17 33	web joists		finish systems
08 14 23	plastic-faced wood doors			03 15 00	polystyrene form blocks
	plastic-framed		plywood paneling	07 20 00	polystyrene insulation
08 64 00	skylights	06 42 16	architectural woodwork	07 24 00	polystyrene insulation, EIFS
08 32 16	sliding glass doors	06 25 00	prefinished	07 92 00	polysulfide joint sealants
08 53 00	windows		pneumatic		polyurethane
	plasticizers	31 64 26	caissons	09 96 00	coatings
03 05 00	concrete	40 34 00	conveying lines	07 20 00	insulation
04 05 13	masonry mortar	41 12 19	conveyors	07 92 00	joint sealants
45 33 00	plastics and rubber	08 71 00	operators, door	07 18 00	traffic coatings
45 55 00			•		
OF 10 00	manufacturing	31 41 23	shoring	07 57 13	polyurethane and foam roofing
05 12 00	plate girders, steel	13 31 13	structures	PVC	polyvinyl chloride
08 81 00	plate glass	14 83 13	telescoping platforms	07 0-	polyvinyl fluoride
0/ 67 0:	plates	14 92 00	tube systems	07 46 00	films, siding
26 27 26	electrical cover	23 09 53	pneumatic and electric	09 96 00	coatings, liquid-applied
05 54 00	floor		controls	07 13 00	sheet waterproofing
05 10 00	structural metal		pneumatic controls	35 51 23	pontoons

		10 77 00		00.40.40	
00 51 00	pool	40 77 00	•	32 13 13	power-compacted concrete
22 51 00	equipment	10 14 07	measurement	00.70.00	paving
22 51 19	equipment filters	10 14 26		33 72 33	
22 51 13	piping	10 14 53	post-mounted traffic signage	14 33 16	powered ramps
26 55 29	lighting	05 05 19	post-installed concrete	14 82 16	powered rope climbers
11 67 43	tables	00 00 00	anchors	14 84 00	
12 11 00	pools	03 38 00	post-tensioned concrete	03 05 00	•
13 11 00	swimming	41 01 00	postal	00 31 00	pre-bid information
13 17 23	therapeutic and massage	41 21 23	conveying	00 25 13	pre-bid meetings
13 14 16	Wave	11 29 55	equipment	011100	pre-ordered products, single
05 05 13		41 24 46	sorting machines	00 2E 14	contract
10 11 13	chalkboards	10 55 00	specialties	00 25 16	pre-proposal meetings
08 44 00	curtain wall panels	33 71 23	post insulators, electrical utility	31 23 16	1 3
07 44 16 10 11 16	faced panels markerboards	06 44 39	posts ornamental wood	21 12 10	areas preaction fire sprinklers
		11 14 13		21 13 19	
07 31 23 07 46 19	shingles siding	11 14 13	pedestrian control portable	03 40 00	preassembled - see fabricated precast concrete
22 40 00	porcelain fixtures	11 42 00	pot racks	03 40 00	anchors
09 30 13	porcelain mosaic tile	11 42 00	potable water	03 45 00	architectural
07 30 13	porous paving	22 11 16	piping	03 48 13	bollards
32 12 43	flexible	40 23 23	process piping	31 52 19	cofferdams
32 12 43	unit	22 12 00	storage tanks	32 16 13	curbs
32 14 43	portable	33 71 26	potential transformers	03 40 00	forms
12 62 00	audience seating	23 09 13	•	03 40 00	hollow core planks
27 41 19	audio-video equipment	33 71 23		03 47 16	lift-slab
12 62 23	bleachers	11 93 23	potting machines, horticultural	03 45 00	panels
11 13 23	bridges, loading dock	13 34 23	poultry houses, fabricated	03 48 26	parking bumpers
13 34 23	buildings	07 92 00	pourable joint sealants - see	31 62 13	piles
10 11 13	chalkboards	01 72 00	joint sealants	03 41 33	post-tensioned
11 46 00	food serving units	03 51 16		03 40 00	prestressed
41 22 23	hoists		poured-in-place concrete - see	07 76 00	roof pavers
12 43 00	lamps		CIP concrete	32 32 16	retaining walls
10 11 16	markerboards	05 05 13	powder coatings	33 36 00	septic tanks
10 22 23	panels	41 32 49	powder metal-forming	31 75 16	shaft linings
10 22 23	partitions		equipment, manufacturing	03 41 23	slabs
11 13 23	platforms, loading dock		power	03 48 00	specialties
11 61 23	platforms, manufactured	26 35 00	conditioners, electrical	03 48 16	splash blocks
11 14 13	posts and railings,	26 27 33	distribution units	03 48 19	stair treads
	pedestrian	26 35 33	factor controllers, electrical	03 41 23	stairs
13 49 00	radiation screens	26 35 33	factor correction	03 41 00	structural
11 13 23	ramps, loading dock		equipment, electrical	03 47 13	tilt-up
10 22 23	screens	26 35 00	filters and conditioners	34 71 13	traffic barriers
11 61 23	stages	26 09 13	monitoring	31 74 16	tunnel linings
41 52 19	storage tanks	34 23 13	poles, traction power	32 14 13	unit paving
10 11 23	tackboards	01 51 13	service, temporary		precast concrete utility
10 73 26	walkway covers	48 71 19	test equipment, generation		structures
	portland cement	26 22 00	transformers, low-voltage	33 39 16	sanitary sewerage
32 13 13	concrete paving	26 12 00	transformers, medium-	07 44 00	precast fiber-reinforced
09 66 13	terrazzo flooring		voltage		cementitious panels
03 61 00	portland cement grout	23 34 23	ventilators, HVAC	03 51 16	precast gypsum plank
04 05 16	for masonry	41 21 23	power and free piece material	09 27 00	precast plaster construction
09 30 00	for tiling		conveyors	09 66 16	precast terrazzo floor tile
	portland cement mortar	48 00 00			precipitators
04 05 13	for masonry	48 30 00	combined heat and	44 11 00	air pollution control
09 30 00	for tiling	48 09 00	control systems	PAPI	precision approach path
23 09 23	position instruments	26 30 00	facility		indicator
40 77 26	position, speed, and motion		power meters	34 43 16	precision approach path
	measurement devices	26 09 13	electrical		indicator
10 15 -:	positive displacement	48 70 00	electrical power generation	01 31 19	preconstruction meetings
43 12 00	gas compressors, process	25 36 13	integrated automation	04 22 23	prefaced concrete masonry
21 33 00	pumps, fire	40 78 59	power supplies		units

	prefinished		pressure grouting	05 05 13	shop-applied, metal
09 29 00	gypsum board	31 43 13	concrete raising	09 90 00	vapor-resistant
12 32 00	wood casework,	04 01 00	masonry restoration	12 35 00	print storage casework,
12 32 00	manufactured	31 32 23	soil stabilization	12 33 00	photographic
08 14 29	wood doors		pressure grouting, concrete -	40 62 33	printers
09 64 00	wood doors		see injection grouting	27 24 13	printers, communications
06 25 00		22.00.22			printing and related
00 23 00	wood paneling	23 09 23	pressure maintenance number	45 27 00	
07 27 00	preformed	21 34 13	pressure maintenance pumps		manufacturing
07 27 00	air barriers	33 05 19	pressure piping tied joint		prison - see detention
07 91 00	compression seals and		restraint system	10 21 00	privacy screens
07.01.00	gaskets	22 21 12	pressure reducing fill valves	10 21 00	fixed
07 91 00	joint seals	23 21 13	hydronic piping	11 70 00	portable
06 64 00	plastic panels	22 52 00	pressure regulation	PBX	private branch exchange
00 44 00	preformed gaskets	33 53 00	hydrocarbon utility	01 25 17	procedures
08 44 00	curtain wall	42 13 23	gas, process	01 35 16	alteration project
08 71 00	door	43 22 59	liquid, process	01 26 00	change order
08 71 00	door weatherstripping	40 94 00	self-contained	01 35 73	delegated design
07 95 13	expansion control	23 09 43	pressure sensors, HVAC	01 35 43	environmental
08 85 00	glazing	40 73 00	pressure, strain, and force	01 35 29	health and safety
07 91 16	joint sealer	22.00.42	measurement	01 35 03	conservation treatment
07 40 00	manufactured panels	23 09 43	pressure switches, HVAC	01 35 33	infection control
08 43 00	storefront	43 42 00	pressure tanks	01 93 00	maintenance
08 71 00	window weatherstripping	06 05 73		01 26 00	modification
	preformed vapor retarders -	43 41 13		01 29 00	payment
00.00.47	see vapor retarders	31 62 13	pressure-injected footings	01 35 91	period treatment
23 82 16	preheat coils	00 50 00	pressure-relief valves	00 21 00	procurement
08 17 00	prehung doors	23 52 00	for boilers	01 43 00	quality assurance
01 31 19	preinstallation meetings	07 72 00	pressure-relief ventilators	01 45 00	quality control
04 22 19	preinsulated concrete masonry	00 00 00	pressure-resistant	01 35 53	security
00.04.40	units	08 39 00	doors	01 35 13	special project
00 31 13	preliminary construction	08 42 39	entrances	01 33 00	submittal
04.44.00	schedules	08 88 39	glazing	01 25 00	substitution
01 14 00	premises, contractor use of	08 55 00	windows	01 22 00	unit price
27 10 00	premises wiring for	20 12 12	prestressed concrete	01 35 00	unusual
	communications	32 13 13	paving	01 24 00	value analysis
04.05.10	premixed mortar	31 62 13	piles	10 11 00	process
04 05 13	for masonry	03 38 00	post-tensioned	42 11 00	boilers
09 30 00	for tiling	03 40 00	precast	42 22 00	chillers and coolers
07 91 26	premolded joint fillers	03 23 00	prestressing anchors	43 22 79	clarifiers
01 71 00	preparation	03 23 00	prestressing tendons	42 23 13	condensers and
07 01 50	for reroofing	03 41 33	pretensioned concrete,	40 00 17	evaporators
32 91 13	soil	12 21 12	structural precast	42 23 16	cooling evaporators
32 12 13	preparatory coats, flexible	43 31 13	pretreatment cartridge gas and	42 21 00	cooling towers
07 50 00	paving	01 70 00	liquid filters	42 30 00	drying equipment
07 58 00	prepared roll roofing	01 78 23	preventative maintenance	40 13 00	ductwork
	preservation - see restoration	07.01.50	instructions	40 41 23	equipment heat tracing
	preservation project	07 01 50	preventative roof maintenance	40 05 97	equipment identification
	procedures – see historic	01 20 00	price and payment procedures	40 42 23	equipment insulation
04 OE 72	treatment procedures	01 22 00	•	43 15 00	filters, air and gas
06 05 73	preservative treatment, wood	00 43 22	bid form	42 13 00	heat exchangers and
41 35 13	press dies, manufacturing	40 01 00	primary	12 12 00	recuperators
41 31 13 43 27 19		40 91 00	control valves	42 12 00	heaters
	press liquid filters, process	45 37 00	metal manufacturing	42 23 19	humidifiers
41 32 00	pressbrake, metalworking	42 14 36	refining furnaces, industrial	43 22 00	liquid mixers and regulators
04 21 13 41 32 53	pressed bricks	26 11 13	unit substations	40 75 00	liquid analytical
41 32 33	pressing equipment,	40 90 00	primary control devices	AN 22 10	measurement
22 AA 12	manufacturing	40 91 00	primary control valves	40 23 19	non-potable plant water
23 09 13	pressure control valves as	32 12 13	prime coats, asphalt paving	11 24 24	piping tools manufacturing
	HVAC instrumentation	07 92 00	primer, for joint sealants primers	41 36 26	tools, manufacturing
23 09 13	pressure gauges HVAC	09 90 00	field-applied		assembly
40 73 13	pressure and differential	09 90 00	sealers and finish paints		
TU / J 13	pressure and dinterential	07 /1 00	scalers and imistryalities		

40 61 00	process control and enterprise	40 05 53	four-inch diameter and	00 31 16	project budget available
	management systems general		larger		information
	provisions	40 05 56	smaller than four-inch		project
	process control		diameter	01 77 00	closeout
40 61 96	descriptions	22 47 00		01 77 00	coordination
			processed water systems		
40 61 16	enterprise management	43 22 11	electronic conditioning	00 01 03	directory
	systems general		equipment	00 60 00	forms
	provisions	22 67 00	laboratory	01 58 00	identification
40 61 13	system general provisions		procurement	00 31 00	information, available
40 61 21	system testing	00 23 00	definitions	00 11 00	information to attract
40 61 26	system training	00 20 00	instructions for	00 11 00	bidders
				01 21 00	
40 76 00	process gas analytical	00 43 00	form supplements	01 31 00	management and
	measurement	00 40 00	forms		coordination
43 00 00	process gas and liquid	00 25 00	meetings	01 31 19	meetings
	equipment	00 24 00	scopes	00 01 01	name
42 00 00	process heating, cooling, and	00 26 00	substitution procedures	01 35 13	procedures, special
	drying	00 00 00	procurement and contracting	01 78 39	record documents
40 00 00	process interconnections	00 00 00	requirements	01 58 13	signage, temporary
40 00 00				01 31 00	
40.05.44	process piping		procurement contract - see		site administration
40 05 11	aluminum		purchase contract	01 18 00	utility sources
40 05 12	brass		product	01 31 23	web site
40 05 13	bronze	01 21 26	allowances		projecting windows - see
40 05 37	centrifugally cast	01 78 33	bonds		windows
	fiberglass-reinforced	01 33 23	data submittals	11 52 16	projection equipment
	polymer mortar	01 65 00	delivery requirements	11 52 13	projection screens
40 OF 17					
40 05 17	copper	01 62 00	options	10 11 36	integral with visual display
40 05 06	couplings and adapters	01 60 00	requirements		boards
40 10 00	duct work	01 66 00	storage and handling	11 52 16	projectors
40 05 19	ductile iron		requirements	11 55 13	planetarium
40 05 36	reinforced plastic	01 25 13	substitution procedures	23 34 00	propeller fans
40 10 00	gas and vapor	00 26 00	substitutions during bidding	01 56 00	property protection, temporary
40 23 41		01 78 36	warranties	01 30 00	
	grit	01 76 30		00 01 01	property surveys
40 05 07	hangers and supports		products	00 31 21	available information
40 41 13	heat tracing	00 62 33	forms	02 21 13	execution requirements
40 05 21	high-alloy nickel	01 11 00	ordered in advance		proportioning
40 05 33	high-density polyethylene	01 11 00	owner-furnished, single	03 30 00	CIP concrete
40 12 53	high-pressure compressed		contract	04 05 13	mortar, for masonry
.0 .2 00	air	01 11 00	pre-ordered	03 40 00	precast concrete
40 42 13	insulation	00 43 33			
		00 43 33	proposed	00 42 00	proposal forms
40 20 00	liquids		products delivered to owner	01 26 53	proposal requests
40 22 13	liquefied petroleum gas	01 12 00	multiple contract	00 63 53	forms, request for proposal
	(lpg)	01 11 00	single contract	00 93 53	record
40 12 23	low-pressure compressed	41 36 29	profilometers, manufacturing	00 11 19	proposal, request for
	air	PLC	programmable logic controller	00 73 19	proposal revisions
40 22 16	lubricating oils	27 26 00	programming services,	00 63 55	proposal worksheet detail form
	3	27 20 00		01 26 54	
40 05 26	other metals	40.07.05	communications	01 20 34	proposal worksheet
40 16 37	oxygen gas	40 96 35	programming software,		summaries
40 05 38	PTFE		process control	00 63 54	forms
40 22 23	petrochemicals		progress	00 93 54	record
40 23 44	primary sludge	01 74 13	cleaning	00 26 00	proposals for product
40 40 00	protection	01 31 19	meetings		substitutions
40 23 40	sanitary wastewater	01 32 33	photographs	00 24 16	proposals, scopes of
40 30 00	solid and mixed materials	01 32 33	reports	00 24 10	
			•	00.40.00	proposed
40 23 43	scum and floatables	01 32 16	schedules	00 43 83	construction schedule
40 05 23	stainless steel	01 29 76	progress payments	00 43 33	products
40 05 24	steel	00 62 76	forms	00 43 73	schedule of values
40 05 31	thermoplastic		progress schedules - see	00 43 36	subcontractors
40 23 48	thickened sludge		construction schedules	00 43 86	workplan schedule
40 23 46	waste sludge		progressive roll-formed	00 21 16	proposers, instructions to
40 23 40		07.40.00			
40.05.53	process valves	07 40 00	wall and roof panels	00 45 16	proposer's qualification forms
40 05 51	common requirements	07 60 00	sheet metal work	00 22 16	proposers, supplementary
					instructions to

11 61 43	proscenium drapery and		pumping stations	43 23 74	steam horizontal
	curtains	22 13 43	sewerage, facility	.0 20 / .	reciprocating
07 55 00	protected membrane roofing	33 44 11	stormwater, field-erected	43 23 75	steam vertical reciprocating
07 55 63	vegetated	33 32 11	wastewater, field-erected	22 14 00	storm drainage, facility
01 76 00	protecting installed	33 32 00	wastewater, utility	43 26 13	submersible grinder
0.7000	construction	00 02 00	pumps	43 25 00	submersible/immersible
	protection	43 23 72	air-operated bellows	10 20 00	liquid
01 71 33	adjacent construction	10 20 72	reciprocating	43 24 00	suspended liquid
07 10 00	boards	43 23 71	air-operated diaphragm	22 14 29	sump
13 47 13	cathodic		reciprocating	22 51 16	swimming pool
03 30 00	concrete	43 23 73	air-operated piston	01 54 00	temporary
01 94 00	deactivated facilities	43 24 41	archimedes screw	43 23 51	vane
10 26 33	door and frame	43 23 21	between-bearings impeller	43 23 31	vertical centrifugal
31 25 00	erosion and sedimentation		centrifugal	43 24 21	vertically suspended
	control	43 23 78	controlled volume		double-casing centrifugal
11 81 29	facility fall		horizontal reciprocating	43 24 26	vertically suspended inline-
07 80 00	fire	43 23 79	controlled volume vertical		casing diffuser centrifugal
07 90 00	joint		reciprocating	43 24 13	vertically suspended single-
26 41 00	lightning	22 11 23	domestic water		casing discharge-through-
26 01 40	lightning, operation and	43 23 00	dry location liquid		column centrifugal
	maintenance	23 53 13	boiler feedwater	43 24 16	vertically suspended single-
26 35 00	overcurrent	33 51 19	diesel fuel		casing separate discharge
32 91 00	planting bed	21 30 00	fire		(sump) centrifugal
13 49 00	radiation	43 23 54	flexible member	43 24 11	vertically suspended single-
35 43 00	scour	22 52 16	fountain		casing submersible
35 31 23	shoreline	23 12 00	fuel, facility		centrifugal
07 80 00	smoke	23 12 13	fuel-oil, facility	22 13 36	wastewater, facility
01 56 00	temporary	33 52 13	fuel-oil, utility	01 77 13	punch lists
10 73 00	protective covers	33 52 16	gasoline, utility	01 11 19	purchase contract
32 31 00	protective fences	23 12 16	gasoline dispensing, facility	00 52 63	agreement forms
09 90 00	protective finishes, painting	22 11 63	gray-water pumps	00 41 63	bid forms
10 26 23	protective wall covering	23 81 00	heat	00 73 00	conditions
	provision for future	23 56 00	heat, solar-assisted	01 12 00	summary, multiple contract
	construction	23 21 23	hydronic, facility	01 11 00	summary, single contract
01 12 00	multiple contract	33 61 00	hydronic, utility	01 32 43	purchase order tracking
01 11 00	single contract	33 82 00	irrigation	43 30 00	purification, gas and liquid
40 77 16	proximity measurement	43 21 00	liquid, process		purification equipment
	devices	23 12 26	liquefied-petroleum gas,	22 50 00	aquariums
32 01 90	pruning, maintenance		facility	22 50 00	aquatic facilities
31 13 16	pruning, site clearing	43 23 58	lobe pumps	22 52 19	fountains
11 73 13	psychiatric seclusion room	43 25 13	overhung close-coupled	43 30 00	gas and liquid, process
	padding		submersible centrifugal	22 51 19	swimming pools
	public	43 23 13	overhung horizontal		purlins
27 51 16	address systems		centrifugal	05 40 00	cold-formed
27 42 19	information systems, audio-	43 23 53	piston	06 18 00	glued-laminated
00 04 40	video	43 23 76	power horizontal	06 13 00	heavy timber
33 31 13	sanitary sewerage piping	10.00.77	reciprocating	06 51 00	plastic
33 41 13	storm drainage piping	43 23 77	power vertical reciprocating	05 12 00	steel
33 21 13	water supply wells	21 34 13	pressure maintenance	06 11 00	wood
33 32 19	wastewater pumping	43 11 00	process piping	08 71 00	push and pull units, door
00 50 51	stations	43 23 57	progressing cavity	00.05.00	putty – see joint sealants
00 52 51	public-private partnership	43 26 30	regenerative centrifugal	08 85 00	glazing
2/ 05 22	agreement	43 26 40	regenerative turbine	22 21 17	PVC
26 05 33	pull boxes, electrical	43 26 60	regenerative vacuum	23 31 16	ductwork
	pull-down stairs - see	43 26 70	rotating-case	07 91 16	gaskets, joint
00 71 00	retractable stairs	22 13 29	sanitary sewerage	07 92 00	joint sealants
08 71 00	pulls, door	43 23 59	SCIEW	07 54 19	roofing
22 11 19	pulsation absorbers	33 32 19	septic tank effluent	43 41 41	tanks, process
23 52 19	pulse combustion boilers	33 32 00	sewage ejector,	08 63 16	pyramidal metal-framed
41 11 46	pulverizers, bulk material	12 24 00	wastewater	00 (2.1/	skylights
04 22 00	pumice blocks	43 26 00	specialized liquid	08 62 16	pyramidal unit skylights
03 37 16	pumped concrete	23 22 23	steam condensate		

Q		01 35 00	project procedures	07 71 23	exterior, manufactured
00 45 13	qualification form, bidders	40 74 23	pyrometers	22 14 16	interior
00 43 13	qualifications	23 83 00	wall-hung		raised flooring - see access
00 45 13	bidder		radiation protection		flooring
		13 49 00	nuclear shielding	32 17 23	raised pavement markers
01 43 19	fabricator	11 77 00	radiology equipment	40 47 26	rammed refractories
01 43 23	installer	13 49 00	x-ray		random ashlar masonry
01 43 13	manufacturer		radiation shielding		random rubble masonry
00 45 16	proposer	08 34 49	doors	11 44 13	
00 11 53	request for	08 88 49	glazing	11 30 13	residential
01 43 26	special inspector	08 56 49	windows		rat control
01 43 16	supplier			01 57 16	
01 43 26	testing agency	23 82 29			during construction
01 40 00	quality	33 83 23			rates of wage requirements
01 43 00	assurance	RF	radio frequency		reactive waterproofing
01 45 00	control	RFI	radio frequency interference		reactor furnaces, industrial
00 43 26	quantities, estimated	41 36 29		48 12 13	reactors, nuclear fuel power
01 21 29			equipment		generation
	quarried stone - see stone		radioisotopic equipment	33 72 53	
07 44 19		11 77 00	healthcare		ready-made wood trim
	quarry tiling	11 53 00	laboratory		ready-mixed concrete
	quarry-faced stone - see stone		radiology equipment	11 53 00	reagent racks
	quartz agglomerate		radon mitigation	41 33 66	reaming equipment,
12 00 01	countertops	03 71 00	raft foundations, concrete		manufacturing
08 81 00		06 11 00	rafters, wood	23 09 43	receiver controllers, HVAC
	quartzite - see stone	34 11 00	rail tracks, transportation		receivers
25 50 20	quick-release mooring hooks		rail vehicles, plant equipment	33 83 00	communications
33 39 29	quick-release mooning mooks		railcar bulk material loaders	07 62 00	flashing
_			railcar movers, specialty	07 50 00	membrane roofing
<u>R</u>			material handling	23 63 00	refrigerant
05 35 00	raceway decking assemblies		railings		receiving boxes, postal
	raceways	06 81 00	composite		receptacles
26 05 33	electrical, facility	14 31 00	escalators	26 27 26	electrical
26 05 44	electrical, sleeves and	05 52 00	metal	32 33 23	site trash and litter
	sleeve seals	05 73 00	metal, decorative	12 46 33	waste, portable
33 72 33	substations, electrical utility	11 14 13	pedestrian control	10 28 00	waste, toilet room
	rack-mounted power	05 52 13	pipe		receptors, mop and shower
27 11 20	protection, communications	06 63 00	plastic		recessed floor grilles
	racks				recessed mat frames
12 93 13	bicycle	11 14 19	portable		
11 21 33	coat, checkroom	05 73 13	tempered glass	22 32 00	rechargeable filters, domestic
10 57 00	coat, closet specialties	05 73 16	wire rope		water
12 50 00	coat, furniture	06 43 16	wood, architectural	44 40 40	reciprocating
26 33 16	electrical battery	07.00.00	woodwork	41 12 13	bulk material conveyors
	,	06 22 00	wood, millwork	23 64 00	chillers, HVAC
21 12 19	fire hoses		railroad control instrumentation	42 22 16	chillers and coolers,
11 42 00	food service		railroad ties	00.4= :	process
11 21 33	hat, checkroom		railroad track and accessories	22 15 19	compressors, general
10 57 00	hat, closet specialties	32 11 00	railroad track ballast		service
12 50 00	hat, furniture		rails	41 21 23	piece material conveyors
10 56 29	storage	10 11 00	chalk	23 61 16	refrigerant compressors
41 53 23	storage, process	41 22 13	crane	40 23 29	recirculated water process
10 28 16	towel	34 71 13	guard, highway		piping
09 30 13	towel, ceramic	05 52 00	guard, pedestrian	13 11 43	recirculating gutter systems
34 43 00		10 11 00	map		reclosers, medium-voltage
04 54 00	•	34 10 00		26 18 26	facility
41 33 73	radial saws	34 72 00	construction	33 77 53	utility
23 83 00	radiant heaters	31 24 16	embankments		reconditioning subgrade
23 83 33	electric	34 76 00	equipment	01 78 39	
23 55 23	gas-fired	34 72 16	siding		record of environmental impact
	radiation	34 42 00	signaling and control	30 31 21	decisions
23 83 00	baseboard	J 1 12 00	equipment		recording devices
28 41 00	detection		rainwater piping	40 78 26	chart
23 82 36	finned tube	07 62 00	exterior, custom	23 09 13	HVAC
		07 02 00	exterior, editorii	200/10	

13 52 00	seismic	11 30 13	residential		reinforcing bars - see
11 52 19	Sound	11 41 23	walk-in		reinforcing steel
				03 22 00	
13 51 00	stress laboratory		refuse chutes – see trash	03 22 00	reinforcing fabric and grid
11 53 00 11 52 19	stress, laboratory video		chutes	04.05.10	reinforcing steel
			refuse compactors – see	04 05 19	masonry
13 50 00		42 21 10	waste compactors	01 12 00	related construction
27 41 00		42 31 19		01 12 00	multiple contract
00 31 21	recordings, historical	00 07 10	registers	01 11 00	single contract
11 51 00	records storage	23 37 13	air inlet and outlet	00 72 00	relationships of parties to the
11 51 00	library	28 31 00	alarm	0 / 00 10	contract
13 27 00	vaults	11 21 13	cash	26 09 43	relay-based lighting controls
	recovery, hazardous waste	23 37 13	security	40 78 53	
	recreational court walls	11 25 13	registration equipment	33 72 33	control house equipment,
	recreational equipment		reglets		substation
32 18 00	recreational surfacing, outdoor	07 62 00	flashing	26 27 26	low-voltage
	recycled - see reused	07 71 26	manufactured roof	48 09 00	power generation
	recycled content of materials		specialties	00 65 19	release of liens
	recycling equipment	23 33 13	regulating dampers	12 14 23	relief carvings
02 42 19	recycling of construction		regulators		relief valves
	materials	33 37 23	flow	23 52 00	for boilers
11 62 19	9	40 94 00	self-contained pressure	07 72 23	relief vents
	reels, fire hose	26 35 53	voltage		relief wells
	reference standards	01 41 00	regulatory requirements	35 41 19	levees
	refinishing, wood		rehabilitation - see		religious
	reflecting glass		maintenance requirements	12 19 00	art
22 52 00	reflecting pool and fountain		rehabilitation procedures - see	12 35 91	casework
	plumbing		alteration project procedures	11 91 00	equipment
	reflective insulation	23 82 16		12 56 00	furniture
	reflective membrane roofing		reheat furnaces, industrial	33 01 30	relining underground piping
	reformatory equipment	04 05 13	rehydration, mortar		relocatable partitions - see
40 47 00			reinforced concrete		demountable partitions
	refractory	03 30 00	cast-in-place		relocatable structures - see
04 54 00	brick	32 13 13	paving		mobile buildings
40 47 29	concrete	03 40 00	precast		relocation
04 05 16	grout		reinforced earth - see soil	02 03 43	period structure
04 50 00	masonry		reinforcement	32 96 23	plants
04 50 00	materials, castable	08 53 00	•	02 43 13	structures
04 05 13	mortar	07 27 00			remediation
	refrigerant		reinforced soil - see soil	02 82 00	asbestos
23 82 16	air coils		reinforcement	02 87 00	biohazard
42 22 19	chillers and coolers,	07 54 00	reinforced thermoplastic	02 80 00	facility
	process		membrane roofing	02 83 00	lead
23 61 00	compressors	04 20 00	reinforced unit masonry	02 87 13	mold
23 63 00	condensing coils		assemblies	02 84 00	PCB
28 44 00	detection and alarm		reinforcing	02 57 00	sinkhole
42 31 23	dryers, process	31 63 23	bored pile	02 50 00	site
23 23 00	piping	31 64 00	caisson	02 55 00	stabilization
23 23 16	piping specialties	31 62 13	CIP concrete piles	02 70 00	water
23 23 19	safety relief valve	03 50 00	cast deck		remodeling procedures - see
	discharge piping	03 21 21	composite bars		alteration project procedures
23 81 29	variable flow HVAC	03 22 19	composite grid	28 15 19	remote devices, access control
	systems	03 20 00	concrete	25 14 13	remote control panels,
	refrigerated	32 13 13	concrete paving		integrated automation
11 41 13	food cases	31 62 23	concrete-filled steel piles	26 27 26	remote control switching
31 66 19	foundations	31 63 23	drilled caissons		devices
13 21 26	rooms	03 24 00	fibrous	00 = : -	remote operators
23 60 00	refrigeration equipment	04 05 19	masonry	08 74 00	door and window
44 ** *	refrigerators	04 50 23	masonry joint	08 78 00	special function doors
11 41 00	food service	03 38 00	post-tensioned concrete	26 09 33	remote-controlled dimming
11 53 23	laboratory	04 20 00	reinforced masonry	10 (0.00	stations
11 70 00	medical	03 22 00	wire fabric	40 63 83	remote terminal units
11 78 13	mortuary				

	removal	00 73 00	specific project		restoration - see maintenance
02 43 13	buildings	00 73 73	statutory		requirements
01 74 19	debris	00 73 46	wage rate	32 72 00	restoration, wetlands
02 87 16	excrement	07 01 50	reroofing, preparation		restoration procedures – see
02 63 00	hazardous material	27 51 29	rescue assistance signal		historic treatment procedures
09 01 90	paint	2, 0, 2,	systems	01 14 00	restrictions that affect
07 01 50	roof	33 12 00			construction
02 21 00	selective demolition		covers		resurfacing
02 41 13	site demolition	33 12 33	mechanically-tensioned	03 01 00	concrete
01 74 19	surplus material		residential	32 01 26	concrete paving
02 65 00	underground storage tanks	11 30 13	appliances	32 01 16	flexible paving
02 03 42	removal and salvage of period	10 28 16	bath accessories	09 97 00	resurfacing materials, special
	construction materials	22 33 30	domestic water heaters,		coatings
23 41 16			electric	11 70 00	resuscitators
	renovation procedures – see	22 34 30	domestic water heaters,		retail display fixtures
	alteration project procedures		gas	06 41 00	architectural woodwork
09 01 90	repainting	22 31 13	domestic water softeners	10 12 00	manufactured
	repair - see maintenance	11 30 00	equipment	12 53 00	retail furniture
	requirements	12 58 00	furniture	11 21 00	retail store equipment
	repair project procedures –	27 51 23	intercommunications	00 61 23	retainage bond form
	see alteration project	22 41 00	plumbing fixtures	32 32 00	retaining walls
	procedures		residential casework	01 56 00	temporary
10 81 00	repellent, pest	06 41 00	architectural woodwork		retarders
07 19 29	repellent, water	12 35 30	manufactured	03 05 00	concrete
	replacement - see		residential elevators	32 13 13	concrete paving
	maintenance requirements	14 21 33	electric traction	07 26 00	vapor
	replanting - see transplanting	14 24 33	hydraulic		retractable partitions - see
04 01 40	repointing stone		resilient		operable partitions
04 01 20	repointing unit masonry	09 65 13	accessories	11 30 33	retractable stairs, residential
01 32 26	reporting progress	09 65 66	athletic flooring	11 51 13	,
	reports	09 65 13	base		retrofit
00 31 32	geotechnical	09 65 00	flooring	25 01 00	electrical
02 06 13	geotechnical baseline	32 18 23	matting, athletic surfacing	14 01 20	elevator
02 06 14	geotechnical data	09 65 43	sheet flooring	13 48 00	seismic
01 32 26	progress	09 65 19	tile flooring		retrofit roof drains
40 68 23	reporting	09 64 53	wood flooring	23 37 13	return air registers
00 45 00	representations and	13 48 23		03 11 00	reusable forms
	certifications	10 07 00	ceilings	22.01.17	reused
	requests for information - see		resin countertops	32 01 16	aggregate, paving
01 07 10	requests for interpretation		resin sinks with countertops	32 01 16	asphalt paving
01 26 13	•		resin-cement coatings	00 62 34	content of material form
00 63 13	forms		resinous coatings	32 01 16	plant-mixed asphalt paving
00 93 13 00 11 19	record requests for proposal,		resinous flooring resinous matrix terrazzo	10 51 26 10 56 19	plastic lockers plastic storage shelving
00 11 19	contract	09 00 23	flooring	10 30 19	reusing
01 26 53		09 90 00		32 01 26	concrete paving
01 20 33	changes	42 10 00	resistance heating equipment,	32 01 20	flexible paving
00 63 53	forms	42 10 00	industrial	31 35 19	revegetation mats
00 03 53	record	48 71 23	resistance test equipment,	13 48 00	reverberation control
00 11 53	request for qualifications	40 / 1 23	power generation	RO	reverse-osmosis
00 11 00	requirements	41 36 19	resistance-welding equipment,	110	reverse-osmosis
33 71 73	electrical utility company	11 00 17	manufacturing	40 23 33	piping, process
00 73 36	equal employment	26 32 36	resistive load banks	43 32 56	purification units, process
	opportunity	00 73 83	resolution, dispute	02 51 16	site remediation
01 35 26	government safety		rest room - see toilet	22 67 00	system, laboratory
00 73 33	non-segregated facilities		restaurant		revetments
01 35 23	owner safety	27 41 16	audio-video	28 01 10	revisions and upgrades of
00 25 13	pre-bid meetings	12 35 25	casework	_	access control
01 60 00	product	11 40 00	kitchen equipment	00 73 16	revisions, bid
00 73 00	project specific	12 54 16	furniture	00 73 19	revisions, proposal
01 41 00	regulatory	14 72 25	turntables	08 42 33	revolving doors
00 73 63	security			08 34 36	darkroom

117161	rovolvina stagos	09 30 13	ceramic	<i>I</i> 1 21 22	roller piece material conveyors
00 63 13	revolving stages RFI form			10 71 13	
			robot parking barrier gates		•
	3	11 14 13		12 24 13	roller window shades
08 34 46	doors	31 71 00		00 00 00	rolling
26 35 46	electrical	41 31 19	, 3	08 33 00	doors
08 56 46	windows		rock	08 33 00	grilles
	ribbed	32 39 33	artificial	12 66 13	gymstands
05 30 00	metal decking	31 25 24	barriers	10 22 23	partitions
09 22 36	metal lath	31 25 34	basins	12 21 23	window blinds
07 41 13	metal roofing	35 73 16	embankment dams	12 24 23	window shades
07 46 00	metal siding	31 24 00	embankments	41 31 13	rolling/calendaring lines,
08 63 23	ridge metal-framed skylights	31 37 00	energy dissipaters		manufacturing
07 72 26	ridge vents	31 37 00	lining		roof
11 67 00	rifle range equipment	31 72 13	reinforcement, tunnel	07 72 00	accessories
11 61 33	rigging systems and controls,		support	08 45 00	assemblies, translucent
	stage equipment	31 73 00	seam pressure grouting,	07 76 13	ballast pavers
00 72 00			tunnels	07 33 00	coverings
05 10 00	rigid frames, metal	31 33 23	slope netting	22 14 26	drains
	rigid insulation - see board	31 33 26	slope wire mesh	07 72 00	exhausters, gravity
	insulation	31 33 00	stabilization	23 34 00	fans
07 92 16	rigid joint sealants	0.0000	rock anchors	10 75 26	flagpoles
	rigid masonry anchors	31 51 16	excavation support	07 62 00	flashing, metal
	rigid paving	31 68 13	foundation	07 72 33	hatches
	rigid paving rehabilitation		rock bolting and grouting	07 22 00	insulation
	rigid-grid access flooring	31 72 13	tunnel support	07 01 50	maintenance and repair
	rim boards		rock excavation	07 01 50	moisture surveys
27 32 26		31 71 16	drill and blast tunneling	07 01 30	panels, insulated metal
21 32 20					•
	telephones	31 71 19	tunnel boring	07 01 50	removal
11 // 11	rings		rock socketed piles - see fixed	07 01 50	repair
11 66 23	gymnasts'	07.00.00	end caisson piles	07 31 29	shakes
10 28 16	towel	07 20 00		07 31 00	shingles
	rinks, ice	35 71 19	0 ,	07 31 26	slates
31 37 00			rodent control	07 71 00	specialties, manufactured
35 42 37	waterway bank protection	01 57 16	during construction	07 01 50	surveys and inspections
32 43 47	waterway scour protection	31 31 13	soil treatment	07 32 00	tile
	risers		rods	07 50 00	vapor retarders, membrane
11 61 23	demountable	10 57 23	closet		roofing
09 65 13	resilient	12 22 16	curtain	07 72 73	vegetated systems
	rising stages - see stage lifts	26 41 00	lightning	07 72 00	ventilators, gravity
	riverbed stone - see stone	04 05 19	masonry reinforcing	07 72 39	vents, operable
05 05 23	riveting	03 21 00	reinforcement	07 72 43	walk boards
41 36 19	riveting equipment,	05 17 00	structural assemblies	07 72 46	walkways
	manufacturing		rod gap		roof coatings
34 71 00	road appurtenances	33 75 40	high-voltage	07 57 00	coated foamed roofs
31 22 16	road beds	33 77 40	medium-voltage	07 50 00	new construction
31 01 20	modification		roll carpeting - see sheet	07 01 50	renovation
32 12 16	road-mix asphalt paving		carpeting	07 72 13	roof curbs
	roads	23 41 00	roll filters	23 34 00	for fans
01 55 13	construction access	07 58 00	roll roofing	07 22 00	roof deck insulation
32 10 00	paving	12 21 23	· ·	07 76 00	roof deck pavers
01 55 13	temporary		roll-forming equipment,		roof decking
	roadway		manufacturing	05 33 23	aluminum
34 71 00	construction		roll-up doors and grilles - see	07 22 13	asphaltic insulating fill
31 24 13	embankments		coiling doors and grilles	03 52 00	concrete, insulating
34 75 00	equipment		roll-up shades - see roller	03 41 00	concrete, precast
26 56 19	lighting		window shades	06 15 23	glued-laminated wood
34 41 23	monitoring equipment	08 81 00	rolled glass	03 51 16	gypsum
34 41 23	signaling and control	05 12 00		05 31 10	steel
J 4 +1 UU	equipment		roller blinds - see roll-down	06 15 19	timber
31 22 16	subgrade reshaping		blinds	00 10 19	roof expansion joint covers
34 41 33	warning lights	N2 27 22		07 62 00	custom
	robe hooks	03 37 23 32 13 16	roller-compacted concrete	07 62 00	
10 28 00	IONG HOOK?	JZ 13 10	paving	01 11 29	manufactured

	roof gutters and	23 74 00	rooftop air handling units,	41 33 69	manufacturing
	downspouts		modular	10 26 00	rub strips
07 62 00	custom		rooftop heat pumps		rubber
07 71 23	manufactured		rooftop make-up air units	09 65 13	base
	roof-mounted storage tanks		room air-conditioners	08 38 00	doors
21 41 19	fire-suppression water	10 21 26	room darkening curtains and	12 48 13	entrance mats
22 12 13	potable water, facility		tracks	07 92 00	joint sealants
	roof panels		room dividers	32 14 29	paving
13 34 00	fabricated building	11 66 53	gymnasium	07 53 00	roofing
07 41 16	insulated metal	10 22 00	partitions	07 65 23	sheet flashing
07 41 00	manufactured	12 50 00	portable	09 65 13	tile
07 76 00	roof pavers	12 59 00	portable, office	07 32 29	tiles, roofing
	roof sheets - see sheet metal	23 71 13	room storage heaters for	07 13 00	waterproofing, butyl sheet
40 == 07	roofing		thermal storage	08 71 00	weatherstripping
10 /5 26	roof-mounted flagpoles		rooms		rubberized asphalt
07.54.40	roofing	13 26 00	fabricated	32 12 16	paving
07 51 13	asphalt built-up	13 24 00	special activity	07 55 56	roofing
07 51 00	built-up bituminous	13 20 00	special purpose	07 14 13	waterproofing
07 55 51	built-up bituminous,	05 15 00	rope, wire	32 11 36	rubberized portland cement
07 5 4 1 2	protected	05 15 00	assemblies		concrete base
07 54 13	CPA	05 73 16	railings		rubbish chutes – see trash
07 53 13	CPE CSPE	05 16 00	structural	01 74 10	chutes rubbish removal
07 53 16		34 14 00	transportation	01 74 19	
07 53 00 07 55 53	elastomeric membrane	14 82 00	rope climbers ropeway tows	35 31 23	rubble mound breakwaters
07 00 00	elastomeric membrane,	34 14 46	roses, doorknob	12 48 53	rubble stone - see stone
07 54 23	protected EPDM	06 / 1 00			rugs rule dies, manufacturing
07 54 23	fluid-applied	40 95 00	rotary actuators,	01 53 26	runarounds, temporary
07 55 56	fluid-applied fluid-applied, protected	41 13 23	airlock feeders	12 48 53	
07 33 30	insulation	43 11 00	blowers	09 27 00	running moldings, plastering
07 54 16	ketone ethylene	42 22 23	chillers and coolers,	32 18 23	running tracks, exterior
07 41 00	manufactured panels	42 22 23	process	32 10 23	running trim
07 50 00	membrane	22 15 19	compressors, general	06 46 00	wood, custom
07 52 00	modified bituminous	22 13 17	service	06 22 13	wood, custom wood, standard pattern
07 55 52	modified bituminous,	26 32 29	converters, electrical	34 43 13	lighting, airfield signals
07 00 02	protected	41 35 13	dies, manufacturing	32 10 00	runways, airfield
07 33 00	natural, coverings	41 13 23	flow feeders		rustic terrazzo flooring
07 54 26	NBP	11 14 13	gates, pedestrian	0,00.0	racio terrazzo neoring
07 41 16	panels, insulated metal	26 32 33	uninterruptible power	S	
07 53 29	PIB		supply		
07 55 00	protected membrane	07 72 00	ventilators	35 31 19	sacked cement-sand
07 54 19	PVC	42 32 29	rotary-kiln material dryers,	00 71 00	revetments
07 58 00	roll		process	08 71 00	saddles, door
07 61 00	sheet metal, custom		rotary-screw	00.72.00	safety, construction
07 41 13	sheet metal, manufactured	43 12 00	gas compressors, process	00 72 00 00 73 00	general conditions supplementary conditions
07 50 00	single ply	23 61 23	refrigerant compressors	00 /3 00	safety equipment
07 54 00	thermoplastic membrane	23 64 26	water chillers	28 31 00	fire alarm
07 55 54	thermoplastic membrane,	41 13 23	rotary-valve bulk material	21 00 00	fire suppression
	protected		feeders	33 54 00	hydrocarbon utility
07 54 23	TPO	RPM	rotations per minute	41 67 19	industrial
08 45 00	translucent plastic	11 44 00	rotisseries	28 13 00	security
07 72 73	vegetated systems	11 30 13	residential	08 87 23	safety and security films
	roofing felts	06 10 00	rough bucks, wood	09 60 00	safety flooring, abrasive
07 51 00	built-up roofing	06 10 00	rough carpentry	08 81 00	safety glass
07 52 00	modified bituminous roofing	06 11 00	rough carriage, wood stairs	08 42 26	safety glass doors, entrances
	roofing pitch	31 22 13	rough grading	13 28 16	safety netting, athletic
07 01 50	roofing restoration		rough stone - see stone		safety showers - see
07 31 00	roofing shingles	07.61.1	routers		emergency showers
07 32 00	roofing tile	27 21 16	communications	09 65 13	safety treads, resilient
23 74 16	rooftop air conditioning units,	25 11 16	integrated automation	11 46 00	salad tables
	packaged	27 21 00	routing equipment	11 21 53	salon equipment, beauty
		27 31 00	communications		• •

22 20		salvage	07 52 16	SBS modified bituminous	09 06 00	finishes
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10 02 00	screens	07 84 00	firestopping	01 54 00	tomporary barriors and
06 49 13	architectural woodwork	07 84 00	firestopping joint, preformed	01 56 00	temporary barriers and enclosures
31 31 13	athletic wind breaker	11 13 16	loading dock	10 28 13	toilet accessories
41 11 49	bulk material	07 86 00	smoke seals	13 27 53	vaults
05 70 00	decorative metal	08 71 00	window and door	28 05 39	voice communications
11 98 23	detention window	00 01 07	seals page	08 56 56	window screens
10 32 19	fireplace		seamless flooring - see fluid-	08 56 53	windows
32 81 13	irrigation intake screens		applied flooring	28 05 39	wireless transmission
40 62 43	large display	12 68 00	0	20 00 07	equipment
08 91 00	louvers	12 52 00		11 97 00	security and vault equipment
10 22 23	portable	12 60 00	multiple	31 15 53	sediment control
11 52 13	projection	32 33 43	site furniture	01 57 13	temporary
13 49 00	radiation		seawalls		sediment drains
08 61 00	roof window	26 11 16	secondary unit substations	11 93 16	seeders, horticultural
08 56 56	security	08 36 13		32 92 19	seeding
32 35 13	site		security		segmental
08 67 00	skylight	28 13 00	access control	32 32 23	retaining walls
10 71 13	solar control	28 18 00	access detection	35 31 16	seawalls
12 57 16	welding		equipment	35 42 53	wall bank protection
08 50 00	window	08 31 13	access doors and frames	35 43 53	wall scour protection
10 82 00	wood	28 18 15	access explosive detection		seismic
06 48 23	wood-framed insect		equipment	00 31 31	available information
	screens	28 18 11	access metal detectors	13 52 00	instrumentation
	screw bulk material conveyors	28 18 17	access sniffing equipment	02 31 13	investigations
41 13 23	screw bulk material feeders	28 18 13	access x-ray equipment	13 48 00	seismic controls
	screw piles - see micropiles	23 33 38	bars, duct	27 05 48	communications
	screws, wood	00 43 13	bid	26 05 48	electrical
23 61 19	scroll refrigerant compressors	32 39 13	bollards, metal	28 05 48	electronic safety and
23 64 23	scroll water chillers	28 21 00	cameras	21.05.40	security
	scrubbers, air pollution control	09 57 53	ceiling assemblies	21 05 48	fire suppression
11 81 13	scrubbers, floor	11 15 00	control equipment	23 05 48	HVAC
11 42 00	scullery sinks	28 05 35	data communications	25 05 48	integrated automation
11 42 00	as food preparation	28 05 05	equipment	22 05 48 33 05 96	plumbing utilities
22 42 16	equipment as plumbing fixtures	08 34 53	demolition, systems doors and frames	31 12 00	selective clearing
12 14 00	sculptures	11 97 00	equipment	02 41 19	selective demolition
	scuppers	32 31 19	fences and gates,	27 05 05	communications
07 62 00	custom sheet metal	JZ J1 17	decorative	03 05 05	concrete
32 12 36	seal coats, flexible paving	08 87 23	films, safety	14 05 05	conveying equipment
07 91 23	sealant backings	10 44 13	fire protection cabinets	31 05 05	earthwork
07 91 00	sealant tapes	08 34 56	gates	26 05 05	electrical
	sealants	08 88 53	glazing	48 05 05	electrical power generation
08 44 00	curtain wall	08 71 53	hardware	28 05 05	electronic safety and
08 85 00	glazing	26 55 53	lighting		security
07 84 13	penetration	05 05 53	metal fastenings	11 05 05	equipment
07 41 00	roofing, manufactured	10 86 00	mirrors and domes	32 05 05	exterior improvements
09 30 00	tiling	28 33 00	monitoring and control	09 05 05	finishes
	sealants, joint - see joint	28 33 15	monitoring and control	21 05 05	fire suppression
	sealants		software	12 05 05	furnishings
41 36 13	sealer applicators,	28 33 17	monitoring and control	23 05 05	heating, ventilating, and air
	manufacturing		services		conditioning (HVAC)
	sealers	28 33 13	operations and monitoring	45 05 05	industry-specific
03 05 00	concrete		center		manufacturing equipment
07 11 00	dampproofing	11 14 53	pedestrian	25 05 05	integrated automation
09 63 00	masonry flooring	22 46 00	plumbing fixtures	04 05 05	masonry
09 66 00	terrazzo flooring	01 35 53	procedures	41 05 05	material processing and
07 19 00	water repellents	23 37 13	registers and grilles	05.05.05	handling equipment
09 90 00	wood	00 73 63	requirements	05 05 05	metals
33 01 30	sealing underground sewers	08 42 33	revolving doors	08 05 05	openings
07 91 13	seals compression	28 20 00 01 57 33	surveillance temporary controls	02 03 41 22 05 05	period structures plumbing
40 73 63	diaphragm	010/33	temporary controls	ZZ U0 U0	piumbing
TO 13 03	шарттадтт				

44 05 05	pollution and waste control	33 34 16	effluent filters	09 21 16	shaft wall assemblies
	equipment	33 32 19	effluent pumps	09 29 00	shaft wall liners
43 05 05	process gas and liquid	33 34 13	fiberglass	31 63 29	shafts, drilled concrete
	handling, purification, and	33 34 13	polyethylene	07 46 24	shake siding, wood
	storage equipment	33 36 00	utility		shakes, wood
42 05 05	process heating, cooling,	00 00 00	sequence of operation		shampoo bowls
12 00 00	and drying equipment	23 09 93	HVAC		shampooers, floor
40 05 04	process interconnections	25 90 00	integrated automation	/1 22 76	shaping equipment,
28 05 05		23 70 00	•	41 33 70	
	security systems	00 31 13	sequencing	41 22 E0	manufacturing
13 05 05	special construction		bidding requirements	41 32 59	shearing equipment,
10 05 05	specialties	23 09 93	HVAC		manufacturing
07 05 05	thermal and moisture	25 90 00	integrated automation		sheathing
	protection	01 12 00	multiple contract	01 52 13	
34 05 05	transportation		procedures		sheet
33 05 04	utilities	01 11 00	single contract procedures	09 68 16	carpeting
46 05 05	water and wastewater		servers	07 11 19	dampproofing
	equipment	27 22 19	data communications	09 65 13	flooring, resilient
35 05 05	waterway and marine	28 05 17	electronic safety and	08 81 00	glass
	construction		security	07 13 00	sheet membrane
06 05 05	wood, plastics, and	28 05 15	general requirements		waterproofing
00 00 00	composites	27 33 26	facsimile	07 60 00	sheet metal
02 41 00	procedures	25 11 13	integrated automation	05 75 00	decorative
02 41 00	site	11 17 00		23 31 13	
02 41 13			service and teller equipment		ductwork
04 40 40	selective tree and shrub	08 56 13	service and teller windows	05 58 00	fabrications
31 13 13	removal		service elevators	08 91 00	louvers
31 13 16	trimming	14 21 43	electric traction	07 27 16	membrane air barriers
	self-adhering	14 24 43	hydraulic	07 60 00	moisture protection
07 52 19	modified bituminous roofing	14 45 13	vehicle	07 41 16	roof panels, insulated
07 65 26	sheet flashing	27 11 13	service entrance requirements,	07 63 00	roofing specialties
07 13 26	sheet waterproofing		communications utilities	07 62 00	trim
08 71 00	self-closing hinges	33 71 73	service equipment, electrical	07 64 00	wall cladding
03 31 26	self-compacting concrete	007170	utility	07 42 13	wall panels
00 01 20	self-contained	11 53 43	service fittings, laboratory	07 15 00	waterproofing
23 81 19	air-conditioners	11 46 16	service line equipment, food	07 62 00	
23 43 23	electronic air cleaners	11 40 10	service	04 20 00	through-wall, masonry
40 92 00		22 42 00	service sinks	04 20 00	assemblies
	flow controllers			07 41 12	
40 94 00	pressure regulators, self-		service station equipment –	07 41 13	sheet metal roofing
00 00 07	contained		see vehicle service equipment	07 61 00	custom
09 22 36			service station lifts – see	31 52 13	sheet pile cofferdams
03 54 00	self-leveling concrete		vehicle lifts		sheet piling
	semi-rigid insulation - see	10 25 00	service walls	35 42 13	bank protection
	board insulation		services	31 52 13	cofferdams
	sensing devices	01 45 23	inspection	31 62 16	foundations
25 36 19	current, integrated	01 45 29	testing laboratory	35 31 16	seawalls
	automation	03 05 00	set-retardant coatings, CIP	31 40 00	shoring and underpinning
13 52 00	earthquake		concrete		sheet roofing - see membrane
23 09 13	HVAC control	12 50 00	settees		roofing
25 35 16	integrated automation	08 85 00	setting blocks, glazing	07 13 00	sheet waterproofing
28 16 19	intrusion detection	03 60 00	setting device grouts		sheeted caissons
01 12 00	separate contracts, summary	00 00 00	sewage	310127	shelf angles
00 01 15	separately bound graphic	33 31 00	collection lines	05 50 00	attached to masonry or
00 01 13	documents list	33 34 00	force mains	03 30 00	concrete
00 01 20				05 10 00	
00 01 20	separately bound schedules	22 13 43	pumping stations, facility	05 12 00	attached to steel framing
10.00.10	list		sewage pumps	09 93 00	
43 22 63	separation towers, liquid,	22 13 29	as plumbing pumps	32 11 39	
	process	33 01 30	sewer dye testing	11 61 13	
	separators		SF ₆ circuit breakers - see gas		shelters
33 37 00	hydrodynamic		circuit breakers	13 19 00	animal
22 13 19	oil/water, facility	35 59 93	shackles, marine	32 33 15	bicycle
	septic tanks	12 24 00	shades, windows	10 73 43	bus stop
33 34 19	accessories	10 71 13	sun, exterior	10 73 23	car
33 34 13	concrete	31 75 00	shaft construction, tunnel	33 82 63	equipment
			,		

10.01.00		04 00 00		04.05.50	
13 34 00	fabricated	31 33 33	rock slope stabilization	21 05 53	fire-suppression
10 73 26	fabricated walkway	31 32 33	soil slope stabilization		identification
11 13 16	loading dock	31 74 19	tunnel lining	23 05 53	HVAC identification
13 22 00	office	32 13 13	shoulders, concrete	25 05 53	integrated automation
10 73 29	smoking		shower		identification
01 52 13	temporary	10 21 16	compartments	22 05 53	plumbing identification
	shelving	12 44 16	curtains	10 14 67	tactile
12 50 00	book, portable	22 13 19	drains	01 58 13	temporary project
10 57 23	closet	10 28 19	enclosures	10 14 53	traffic
12 30 00	display	22 40 00	fittings	26 22 19	signal transformers, low-
10 56 00	fabricated storage	22 40 00	heads		voltage
12 59 00	systems furniture	22 40 00	mixing valves		signaling and control
10 17 19	telephone	22 40 00	receptors		equipment
10 57 23	utility	10 21 16	stalls	34 40 00	transportation
06 41 00	wood, architectural	.02	shredders	35 10 00	waterway and marine
00 00	woodwork	41 11 53	bulk material	00 10 00	signals
06 22 00	wood, millwork	11 28 00	paper	34 43 13	airfield, lighting
31 71 13		03 31 19	shrinkage compensating	28 30 00	alarms
317113	excavation	03 31 17	concrete	34 48 13	
		03 62 00		35 13 13	bridge, operating dams
12 40 00	shielding		shrinkage resistant grout		
13 49 00	EMI	32 93 33	shrubs	28 31 63	fire
13 49 00	RFI	31 13 13	clearing	11 13 19	for truck restraints
07 62 00	termite	32 01 90	preservation, maintenance	35 12 13	marine
13 49 00	x-ray	01 56 39	protection, temporary	34 42 13	railway
07 46 24	shingle and shake siding,	32 01 90	pruning, maintenance	27 51 29	rescue assistance
	wood	31 13 13	removal, selective	28 10 00	security
07 31 00	shingles	32 96 33	transplanting	34 41 13	traffic
41 42 16		31 13 16	trimming, site clearing	01 55 26	traffic, temporary
	ship passenger boarding	33 72 53	shunt reactors	35 11 13	waterway
01 65 00	shipping, product		shutters	40 72 73	sight level gauges
41 43 00	shipping packaging, container	06 49 19	exterior, custom wood	40 16 46	silane gas piping
	processing	10 71 13	exterior, manufactured	07 19 16	
11 29 33	shipping equipment	08 33 00	fire	44 21 23	silencers, noise pollution
	ships ladders - see inclined	12 23 00	interior	40 47 13	
	ladders	10 71 16	storm		silicone
	shoji screens	21 11 19	siamese connections	07 86 00	foam penetration seal
10 22 23	portable screens	08 33 33	side coiling doors	0, 00 00	systems
12 20 00	window treatment	08 33 36	side coiling grilles	07 92 00	joint sealants
	shooting range equipment	34 24 16	side-contact third rail	07 14 00	rubber fluid-applied
01 33 23	shop drawings	08 80 00	sidelight glazing	07 14 00	waterproofing
	shop equipment	08 12 00	sidelight metal frames	07 13 00	rubber sheet waterproofing
	shop-applied metal coatings	06 48 16		07 18 00	rubber traffic coatings
		14 44 00		07 19 19	
06 03 03	shop-applied wood coatings shop-fabricated structural		sidewalk vault gratings		water repellents silicone and foam roofing
00 17 00	•	32 10 00		22 11 19	
01 25 12	wood				
01 35 13	0 . ,	07 46 00	•	07 62 00	sill flashing
25 21 22	procedures	34 72 16	railway	04 01 10	sills
	shoreline protection	07 46 24	wood shingle and shake	04 21 13	brick
31 41 00	-	07 46 21	zinc	04 72 00	cast stone
03 11 13	concrete	41 11 56	sieves, bulk material	04 22 00	concrete unit masonry
31 41 19	metal hydraulic	40 79 39	signal conditioners and	05 50 00	metal
31 41 23	pneumatic		converters	06 60 00	plastic
31 41 13	timber		signal lighting	04 40 00	stone
31 41 33	trench	34 40 00	transportation	06 46 00	wood, architectural
31 72 00	tunnel support	35 10 00	waterway and marine		woodwork
02 03 44	shoring and support of period	10 14 00	signage	06 22 00	wood, millwork
	structures	27 05 53	communications	06 11 00	wood, structural
34 43 16	short-approach lighting, airfield		identification	41 51 16	silos, process
11 79 00	shortwave therapy devices	26 05 53	electrical identification	07 19 23	siloxane water repellents
	shot peening equipment,	28 05 53	electronic safety and	09 94 00	silver leaf
	manufacturing		security identification		silver plating
03 37 13		26 52 13	exit	12 10 00	artwork

05 70 00	decorative metal	33 31 00	sanitary sewage lines		sliding metal grilles
08 83 00	5	33 31 00	sanitary sewerage laterals	10 22 23	
12 42 16	silverware	32 33 43	seating and tables	08 43 29	sliding storefronts
	simulated masonry - see	10 73 00	shelters	10 11 33	
	manufactured masonry	32 33 23	trash and litter receptacles		sliding windows - see windows
09 27 23	simulated plaster fabrications	01 14 19	use of	41 23 26	
0,2,20	simulated stone	33 11 16	water utility distribution	26 35 36	slip controllers
12 36 61	countertops	33 11 10	piping		slip forming
		01 71 12			
09 75 23	wall facing		site mobilization	09 61 13	
40.54.00	simulated wood	01 31 19	meetings		slop sinks - see service sinks
10 51 00	lockers .		site-precast concrete - see	31 35 00	
06 66 00	ornaments		site-cast concrete		slope paving
	single contracts	03 47 00	site-cast concrete	31 35 00	
01 11 00	summary of work	22 43 19		35 42 35	bank protection
01 31 00	coordination	41 11 00	sizing equipment, bulk material	01 57 00	during construction
08 36 16	single-panel overhead doors	13 18 00		35 43 35	scour protection
07 50 00			ski funiculars – see funiculars	08 44 33	
23 51 00			ski lifts - see chairlifts	10 55 23	slots, letter
31 52 00			ski tows - see surface lifts	05 43 00	
04 20 00	•		skydomes - see skylights	03 30 00	slump tests
	single-hung windows - see		skylight blinds	40 24 19	
	0 0			40 24 19	
	windows	08 67 00	skylight protection	21 // 1/	slurry
	single-ply roofing - see	08 67 00		31 66 16	diaphragm foundation walls
	membrane roofing	08 60 00	, ,	32 01 13	seals, flexible paving
34 81 13	single-swing bridge machinery	04 23 19	glass unit masonry	33 05 23	spoil removal,
02 57 00		08 63 00	metal-framed		microtunneling
22 40 00	sinks	08 64 00	plastic-framed	31 56 00	walls, excavation support
11 40 00	food service	08 61 00	roof window	31 56 19	slurry-geomembrane
11 70 00	healthcare	08 62 00	unitized		composite slurry walls
11 53 00	laboratory		slabjacking - see pressure		smoke
12 30 00	manufactured casework		grouting	28 31 00	alarms
41 36 19	sintering equipment,		slabs	07 87 00	containment barriers
	manufacturing	03 47 16	lift	23 33 13	dampers, duct
42 14 53	sintering furnaces, industrial	03 41 23	precast concrete	23 09 13	detectors, HVAC
33 36 00	siphon tanks		slag aggregates		instrumentation
00 00 00	sirens	03 05 00	concrete	07 80 00	protection
28 10 00	security system	04 22 00	concrete masonry units	07 86 00	seals
20 10 00	site	07 82 16	slag fiber board fire protection	07 72 36	vents
01 14 13	access to	07 02 10	slate - see stone	10 73 29	smoking shelters
		10 11 13	chalkboards		
00 31 24	assessment			03 11 00	snap ties
32 33 14	bicycle lockers	07 31 26	shingles	09 69 16	snap-on stringer access floor
32 33 13	bicycle racks	07.05.44	sleeves and sleeve seals	00.50.17	system
31 10 00	clearing	27 05 44	communications pathways		snow avalanche control
01 89 00	construction performance		and cabling		snow fencing
	requirements	26 05 44	electrical raceways and	07 72 53	
02 56 00	containment		cabling		snow melting cables and mats
02 60 00	decontamination	21 05 17	fire-suppression piping	01 74 00	
02 41 13	demolition	23 05 17	HVAC piping	10 28 00	soap dishes
00 31 00	description of existing	22 05 17	plumbing piping	10 28 00	soap dispensers
33 40 00	drainage	11 42 00	slicers, food		soapstone - see stone
32 33 00	furnishings	07 95 53	slide bearings		soapstone sinks
33 79 00	grounding		slides	11 53 00	laboratory
32 30 00	improvements	11 68 13	playground	12 35 00	specialty casework
33 79 13	improvements grounding	13 14 13	water	07 33 13	
33 79 93	lightning protection	34 81 26		31 14 16	
01 74 16	maintenance, during	34 01 20	sliding doors	11 46 19	
01 /4 10	construction	08 16 73	composite	32 92 23	sodding
31 09 00	monitoring	08 32 00	glass	26 50 00	
			metal fire		sofas, residential
31 10 00	preparation	08 11 73			soffit vents
01 56 00	protection, during	08 13 73	metal non-fire-rated		
03 E0 00	construction	08 15 73	plastic	31 71 13	soft ground shield driven
02 50 00	remediation	08 14 73	wood		tunneling

	softeners		solar	27 51 19	masking systems
22 31 00	domestic water	22 33 30	assisted water heaters	11 52 19	players
22 0 . 00	software	23 56 13	collectors, heating	11 52 19	recorders
27 34 00	call accounting	48 14 13	collectors, power	09 84 00	reflective panels
40 68 93	computer operating	10 11 15	generation	11 61 13	reflectors
40 00 73	systems	08 87 13	control film	27 51 16	reinforcement
40 68 63	configuration of HMI	08 87 13	control window treatment	27 31 10	sound absorbing
	data communications	00 07 13	film	04 22 23	· ·
27 25 00		22 27 12			concrete masonry
40 68 13	distributed process control	22 36 13	domestic water preheaters	04 21 26	structural facing tile
40 68 39	energy management	48 14 00	energy power generation	09 84 00	units
25 15 00	integrated automation	42 12 23	heaters, process	13 21 48	sound absorption, audiometric
01 61 13	licensing requirements	23 56 00	heating equipment,	40.40.00	rooms
40 68 36	laboratory information		packaged	13 48 00	
	system	23 56 23	heating panels, air	27 41 00	sound and video equipment
40 68 43	load management	13 53 13	instrumentation	23 33 19	sound baffles, ductwork
40 68 33	maintenance management	42 13 26	radiation heat exchangers,		sound control
	software		industrial	08 34 73	doors
40 68 66	programming of controller	13 53 13	recording instrumentation	21 05 48	fire suppression
40 6823	reporting	08 81 00	reducing glass	08 88 00	glazing
28 05 31	storage management for	48 19 16	tracking equipment, power	23 05 48	HVAC
	electronic safety and		generation	09 81 00	insulation
	security		solar shielding devices	13 48 00	machinery
	softwood floors - see wood	10 73 13	awnings	10 22 00	partitions
	flooring	10 73 16	canopies	22 05 48	plumbing
	soil	10 71 13	exterior sun control	13 21 48	rooms
31 51 13	anchors	04 20 00	masonry screens	01 57 00	temporary
00 31 32	boring data	13 34 13	solariums	08 56 73	windows
00 31 24	contamination reports	05 05 23	soldering	09 81 00	sound reduction insulation
00 31 32	data for bidders	41 36 19	equipment, manufacturing		sound retardant - see sound
31 24 00	embankments	07 62 00	flashing		control
02 62 19	flushing	07 61 00	roof	13 21 48	soundproof fabricated rooms
11 93 33	mixers, horticultural	31 66 16	soldier-beam foundation walls	13 48 00	soundproofing
32 91 13	mixing, planting	32 32 43	soldier-beam retaining walls	01 45 13	source quality control
21 32 13	mixing stabilization	07 95 63		01 33 26	reports
31 32 36	nailing		solenoid valves, process	13 32 00	space frames
32 91 13	preparation	40 03 02	service	01 51 23	space heating, temporary
		00 10 00	solicitation	07 62 00	
31 14 13	stripping			07 02 00	spandrel flashings
31 14 13	stripping	08 14 00	solid core wood doors	00 44 00	spandrels
32 92 00	supplements, lawn	10 21 13	solid phenolic toilet	08 44 00	curtain wall
31 31 00	treatment	00 01 10	compartments	08 81 00	glass
02 62 16	vapor extraction	09 21 13	solid plaster partitions,	07 42 13	metal
02 62 19	washing	100111	portland cement	09 93 00	spar varnish
31 32 17	water injection stabilization		solid plastic casework	01 78 43	
	soil and fertilizers		solid plastic doors		spark arresters
01 45 16	soil compaction testing,	12 34 19	solid surface casework,	23 51 43	breechings and chimneys
	general procedures		manufactured	10 31 00	manufactured fireplaces
	soil conditioning - see soil	12 36 61	solid surfacing countertops	11 82 00	solid waste handling
	mixing stabilization	06 61 16	solid surfacing fabrications		equipment
	soil modification - see soil		solid waste	09 65 36	spark-resistant flooring
	mixing stabilization	44 51 00	control equipment	13 17 00	spas
31 34 00	soil reinforcement	11 82 00	equipment, facility	08 71 00	speak-holes
25 42 34	bank protection	44 51 00	incinerators	13 11 46	speakers, waterproof
32 32 34	retaining walls	02 51 19	solidification, site remediation	27 51 16	speakers for sound
25 43 34	scour protection	09 90 00	solvents, paint		reinforcement
	soil replacement - see flowable	41 24 46	sorting machines, specialty		special
	fill		material handling	00 61 26	bonds
31 32 00	soil stabilization		sound	03 35 00	concrete finishes
32 91 16	planting	27 51 16	amplification	13 00 00	construction
31 32 17	water injection	23 33 19	attenuators	08 30 00	door hardware
31 05 13		32 35 16	barriers, site	31 66 16	foundation walls
32 05 13	soils for exterior improvements	13 21 48	conditioned rooms	31 66 00	foundations
	 	11 52 16	film projectors	08 34 00	function doors
			1 3		-

08 78 00	function hardware	40 16 00	specialty and high-purity gases		stacks
08 56 00	function windows	40 10 00	piping, process	23 51 19	boiler and furnace
	inspections	00.72.00			
01 45 33	•	00 73 00	specific project requirements	11 51 23	book
01 43 26	inspector qualifications	01 78 39	specifications, project record	10 31 13	fireplace, manufactured
13 50 00	instrumentation	23 09 23	speed instruments	04 51 00	stacks and flues, fireplace,
31 66 13	piles	06 05 23	spike-plate connectors	27 41 17	masonry
01 35 00	procedures	41 32 63	spinning equipment,	27 41 16	stadium audio-video
01 35 13	project procedures		manufacturing		stadium seating
10 51 00	purpose lockers	05 71 13	spiral stairs, metal	11 61 43	
13 20 00	purpose rooms	10 74 26	spires, manufactured	11 61 00	stage equipment
13 30 00	structures	03 48 16	splash blocks	14 43 16	lifts
34 11 23	trackwork	09 64 00	splines, wood floor	26 55 61	lighting
09 76 00	wall surfacing	04 22 23	split-face concrete masonry	27 41 16	sound
	special conditions - see		units	14 74 61	turntables
	supplementary conditions	07 31 29	split wood shakes	11 61 23	stages, folding and portable
12 50 00	specialized furniture	06 05 23	split-ring connectors, wood	01 55 29	staging areas
28 01 50	specialized systems, operation	23 81 26	split-system air-conditioners	12 17 16	stained glass
	and maintenance	33 05 23	spoil removal, microtunneling		stainless steel
03 35 00	specially finished concrete		sports - see athletic	08 44 19	curtain walls, glazed
03 37 00	specially placed concrete		sports seating	05 70 00	decorative metal
10 00 00	specialties	13 34 16	fabricated grandstands	08 13 19	doors
10 57 00	closet	12 63 00	multiple seating	08 11 19	doors and frames
22 11 19	domestic water	12 66 00	telescoping	23 31 13	ductwork
33 71 83	electrical, utility	41 34 23	spray painting booth	08 42 00	entrances
10 43 00	emergency aid		spray heads	08 41 19	entrances and storefronts
10 70 00	exterior	22 52 00	fountain	07 62 00	flashing
10 74 00	fabricated exterior	22 40 00	shower	08 12 19	frames, door
10 44 00	fire protection	23 84 13	spray humidifiers	08 44 19	glazed curtain walls
10 10 00	information	42 32 33	spray material dryers, process	10 51 13	lockers
10 20 00	interior	07 27 36	sprayed foam air barrier	07 61 00	roofing
32 17 00	paving	07 21 29	sprayed insulation	07 31 16	shingles
10 45 00	photoluminescent exit	09 81 29	acoustical	08 43 19	storefronts
06 60 00	plastic	07 57 13	sprayed polyurethane foam	05 13 00	structural
10 55 00	postal		roofing	08 51 19	windows
23 23 16	refrigerant piping	09 90 00	spray-on coatings	05 15 19	wire rope
07 71 00	roof	07 11 00	dampproofing	12 36 16	stainless steel countertops
10 40 00	safety	09 94 00	decorative	11 40 00	food service
22 13 19	sanitary waste piping	07 81 00	fire-resistant, as fire	22 40 00	stainless steel sinks
10 05 05	selective demolition		protection	11 40 00	food service
10 50 00	storage	09 96 43	fire-retardant, as coatings	11 53 00	laboratory
10 17 00	telephone	07 57 00	for coated foam roofing	09 93 00	stains and transparent finishes
07 77 00	wall	09 96 46	intumescent	03 11 00	stair forms, concrete
10 57 00	wardrobe	07 14 00	waterproof	03 11 23	permanent
28 50 00	specialized systems		spray-on fire protection	14 41 00	
	specialty	07 21 29	spray-on insulation	05 55 00	stair nosings, metal
41 31 23	assembly machines,	41 23 29	spreader bars/beams, lifting		stair railings
	manufacturing lines		devices	05 73 00	decorative metal
42 11 23	boilers, process	32 92 26	sprigging, grasses	05 52 00	metal
40 33 43	bulk materials valves	08 71 00	spring metal weatherstripping	05 52 13	metal pipe and tube
12 35 00	casework, manufactured	33 37 16	spring-loaded weirs	06 63 00	plastic
09 54 00	ceilings	09 64 53	spring-supported wood flooring	05 73 13	tempered glass
41 22 13	cranes	21 13 00	sprinklers, fire	06 43 16	wood, architectural
08 30 00	doors	33 84 23	sprinklers, irrigation		woodwork
13 15 00	element construction	13 24 66	squash courts	06 22 00	wood, millwork
09 62 00	flooring		stabilization		stair treads and nosings
40 16 53	gas mixtures piping	32 91 16	planting bed	05 51 17	alternating
42 12 26	heaters, process	02 51 19	site remediation	05 55 00	metal
41 22 23	hoists	31 32 17	water injection soil	03 48 19	precast concrete
42 32 43	material dryers, process	32 91 16	stabilizer mats, planting bed	09 65 13	resilient
41 24 00	material handling	41 12 13	stacking and reclaim bulk	09 63 40	stone
	equipment		material conveyors	09 66 00	terrazzo
42 15 19	ovens, industrial	12 62 19	stacking chairs	09 30 00	tile

	wood architectural	00 / 5 2/	static registant regilient fleering	10 51 10	la alcara
06 43 13	wood, architectural		static-resistant resilient flooring	10 51 13	lockers
07.00.00	woodwork	34 42 29	3 11	07 40 00	manufactured roofing and
06 22 00	wood, millwork	074/40	railway	00.47.40	siding
00 (0 5 (stairs	27 16 19		08 17 13	packaged door assemblies
09 69 56	access flooring		stationary cranes	31 62 16	piles
05 51 17	alternating tread	01 54 13	temporary	05 12 00	pipe columns
11 51 23	bookstack		stationary louvers	40 05 24	process pipe
06 72 23	composite	12 14 00		05 52 00	railings
05 51 00	metal		statutory declaration forms	31 72 16	ribs and lagging, tunnel
05 71 00	metal, decorative	00 73 73	<i>y</i> 1		support
14 31 00	moving	08 14 00		07 41 13	roof panels
03 41 23	precast concrete		steam	07 41 16	roof panels, insulated
11 30 33	retractable, residential	23 82 16	air coils	07 61 00	roof sheets, custom
05 71 13	spiral, fabricated	13 24 26	baths	07 46 19	siding
01 54 00	temporary	23 52 00	boilers	05 51 00	stairs
06 43 13	wood, architectural	04 01 00	cleaning, masonry	05 12 00	structural
	woodwork	23 22 23	condensate pumps, facility	33 05 24	utility pipe
06 20 00	wood, field-fabricated	03 40 00	curing, precast concrete	07 42 13	wall panels
14 41 19	stairway chairlifts	33 63 00	energy distribution, utility	08 51 23	windows
01 71 23	staking, field engineering	23 52 00	generators	05 15 16	wire rope
32 93 00	staking and guying plantings	48 12 23	generators, power		steel bar joists - see steel
	stalls		generation		joists
10 21 00	compartments and cubicles	23 84 13	grid humidifiers	03 11 00	steel forms
10 17 16	telephone	11 44 00	kettles	05 31 00	form deck
10 21 13	toilet	23 22 13	piping, facility		steel framing
03 35 33	stamped finishing, concrete	23 22 23	pumps, facility	13 34 23	fabricated building
32 13 16	stamped pattern concrete	13 24 26	rooms	05 40 00	lightgage
	paving	23 25 19	system feedwater, water	05 12 00	structural
08 11 13			treatment	08 34 63	steel plate detention doors and
	and frames	11 46 00	tables		frames
06 22 13	standard pattern wood trim	23 22 00	traps		steel reinforcement
	standard penetration testing	23 57 13	steam-to-steam heat	04 05 19	masonry
00 31 32	available to bidders		exchangers	09 64 00	steel splined wood flooring
02 32 16	by contractor		steam-to-water heat		steel studs
06 26 00				05 41 00	cold-formed structural
06 26 00	standard profile board	22 35 00	exchangers domestic water	05 41 00 09 22 16	
06 26 00	standard profile board paneling	22 35 00 23 57 16	exchangers domestic water		cold-formed structural interior non-structural
	standard profile board paneling standard weight concrete		exchangers domestic water HVAC equipment	09 22 16	cold-formed structural
03 30 00	standard profile board paneling standard weight concrete standards, reference	23 57 16	exchangers domestic water HVAC equipment	09 22 16 09 21 00	cold-formed structural interior non-structural plaster and gypsum board assemblies
03 30 00	standard profile board paneling standard weight concrete	23 57 16	exchangers domestic water HVAC equipment steam-turbine generators steam turbines	09 22 16	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone
03 30 00	standard profile board paneling standard weight concrete standards, reference standing and running wood	23 57 16 26 32 16	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation	09 22 16 09 21 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding
03 30 00 01 42 13 06 46 00	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom	23 57 16 26 32 16 48 11 19	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power	09 22 16 09 21 00 04 42 16	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding
03 30 00 01 42 13	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern	23 57 16 26 32 16 48 11 19 48 16 19	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation	09 22 16 09 21 00 04 42 16 09 97 13	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors
03 30 00 01 42 13 06 46 00	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom	23 57 16 26 32 16 48 11 19 48 16 19	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power	09 22 16 09 21 00 04 42 16 09 97 13	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings
03 30 00 01 42 13 06 46 00 06 22 13	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing	23 57 16 26 32 16 48 11 19 48 16 19	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope,	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19 06 48 23	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary static frequency converters	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00 08 11 13	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled doors and frames	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows stile and rail paneling
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13 26 35 43 26 33 33	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary static frequency converters static power converters	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled doors and frames end sections, stormwater	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19 06 48 23 06 42 00 08 14 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows stile and rail paneling stile and rail wood doors
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13 26 35 43 26 33 33 23 09 13	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary static frequency converters static power converters	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00 08 11 13 33 42 26	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled doors and frames end sections, stormwater piping	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19 06 48 23 06 42 00 08 14 00 06 42 14	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows stile and rail paneling stile and rail wood doors stile and rail wood paneling
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13 26 35 43 26 33 33	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary static frequency converters static power converters static pressure transmitters static uninterruptible power	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00 08 11 13 33 42 26 08 41 23	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled doors and frames end sections, stormwater piping entrances and storefronts	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19 06 48 23 06 42 00 08 14 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows stile and rail paneling stile and rail wood doors stile and rail wood paneling stills, laboratory
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13 26 35 43 26 33 33 23 09 13 26 33 53	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary static frequency converters static power converters static pressure transmitters static uninterruptible power supply	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00 08 11 13 33 42 26 08 41 23 05 50 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled doors and frames end sections, stormwater piping entrances and storefronts fabrications	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19 06 48 23 06 42 00 08 14 00 06 42 14 11 53 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows stile and rail paneling stile and rail wood doors stile and rail wood paneling stills, laboratory stipulated sum
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13 26 35 43 26 33 33 23 09 13 26 33 53	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary static frequency converters static power converters static pressure transmitters static uninterruptible power supply static-control resilient flooring	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00 08 11 13 33 42 26 08 41 23 05 50 00 08 44 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled doors and frames end sections, stormwater piping entrances and storefronts fabrications glazed curtain walls	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19 06 48 23 06 42 00 08 14 00 06 42 14	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows stile and rail paneling stile and rail wood doors stile and rail wood paneling stills, laboratory stipulated sum agreement form
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13 26 35 43 26 33 33 23 09 13 26 33 53	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary static frequency converters static power converters static pressure transmitters static uninterruptible power supply static-control resilient flooring static-dissipative resilient	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00 08 11 13 33 42 26 08 41 23 05 50 00 08 44 00 31 62 16	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled doors and frames end sections, stormwater piping entrances and storefronts fabrications glazed curtain walls H piles	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19 06 48 23 06 42 00 08 14 00 06 42 14 11 53 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows stile and rail paneling stile and rail wood doors stile and rail wood paneling stills, laboratory stipulated sum agreement form (design/bid/build or
03 30 00 01 42 13 06 46 00 06 22 13 07 61 13 07 41 13 21 12 00 12 66 00 26 29 13 23 08 00 01 75 16 00 45 23 00 54 13 26 35 43 26 33 33 23 09 13 26 33 53	standard profile board paneling standard weight concrete standards, reference standing and running wood trim custom standard pattern standing seam roofing custom manufactured standpipes stands, telescoping starter, motor starting of HVAC systems startup procedures statement of disposal facility statement of scope, supplementary static frequency converters static power converters static pressure transmitters static uninterruptible power supply static-control resilient flooring static-dissipative resilient flooring	23 57 16 26 32 16 48 11 19 48 16 19 07 19 26 23 52 00 09 64 00 09 97 13 05 12 16 05 31 00 08 34 63 05 50 00 08 11 13 33 42 26 08 41 23 05 50 00 08 44 00	exchangers domestic water HVAC equipment steam-turbine generators steam turbines fossil fuel power generation geothermal power generation stearate water repellents steel boilers channel wood flooring systems coatings columns, fabricated fire protected decking detention doors and frames door frames, rolled doors and frames end sections, stormwater piping entrances and storefronts fabrications glazed curtain walls	09 22 16 09 21 00 04 42 16 09 97 13 08 14 23 08 41 23 08 43 23 08 51 23 07 30 00 10 01 70 10 74 29 26 25 00 11 71 00 11 53 19 06 48 23 06 42 00 08 14 00 06 42 14 11 53 00	cold-formed structural interior non-structural plaster and gypsum board assemblies steel stud supported stone cladding steel tank coatings and linings steel-faced wood doors steel-framed entrances and storefronts framed storefronts windows steep slope roofing steeple and spire restoration steeples, manufactured step bus, low-voltage sterilizers laboratory stick-built wood windows stile and rail paneling stile and rail wood doors stile and rail wood paneling stills, laboratory stipulated sum agreement form

	stock feeders	28 05 15	electronic, general	02 65 00	underground, removal
12 30 00	stock modular casework		requirements	33 36 00	underground, wastewater
11 92 19	stock waterers	28 05 17	electronic, servers	33 36 00	wastewater, utility
31 14 16	stockpiling sod	43 40 00	gas and liquid	33 16 00	water, utility
31 14 13	stockpiling soil	33 56 00	hydrocarbon		storage units
32 92 26	stolonizing, grasses	11 41 00	kitchen, commercial	12 59 00	systems furniture
04 40 00		12 35 30	kitchen, residential	33 46 23	stormwater, modular
04 05 19	anchors	11 21 33	luggage, checkroom		buried
32 39 33	artificial	28 05 31	management software for	13 27 00	
04 40 00	assemblies	20 00 01	electronic safety and	10 27 00	store fixtures
04 73 13	calcium silicate		security	06 41 00	architectural woodwork
12 14 13		10 56 00		12 35 59	manufactured
	carvings		manufactured shelving		
04 72 00	cast	13 21 26	refrigerated, fabricated		stored material form
04 42 00	cladding	44 44 40	rooms	08 80 00	storefront glazing
04 01 40	cleaning	11 41 13	refrigerated, food service		storefronts
10 21 00	compartments	11 53 23	refrigerated, laboratory	08 43 29	sliding
04 01 40	consolidation	11 78 13	refrigerated, mortuary	06 48 00	wood
12 36 40	countertops	01 66 00	temporary, products		storm doors
32 16 13	curbs	01 52 13	temporary, sheds	08 11 69	metal
04 43 16	fabrications	23 71 00	thermal	08 15 69	plastic
09 63 40	flooring	01 52 13	tool	08 14 69	wood
04 73 00	manufactured	33 56 33	underground, hydrocarbon	22 14 00	
04 43 00	masonry	27 22 16	storage and backup,		storm drainage utilities
04 42 43	panels for curtain walls	27 22 10	communications	33 42 00	culverts
04 42 43		10 56 00		33 44 00	drains
	patching		storage assemblies		
32 14 40	paving	10 56 00	storage bins	33 41 00	piping
10 14 16	plaques	13 34 23	storage buildings, fabricated	22 49 00	structures
04 01 40	repair	12 30 00	storage casework	33 41 00	subdrainage
04 01 40	replacement	41 53 13	process	22 14 26	storm drains, facility
04 01 40	restoration		storage equipment, process		storm panels
07 50 00	roof surfacing	10 51 00	storage lockers	10 71 16	
12 14 00	sculpture	01 66 00	storage of products, during	22 14 63	storm-water retention tanks
10 21 16	shower compartments		construction		stormwater
09 63 40	thresholds	10 56 29	storage racks	33 08 40	commissioning
32 14 40	tile paving	41 53 23	process	33 44 33	debris guards
09 30 33	tiling	13 34 23	storage sheds, fabricated	33 42 26	end sections
10 21 13	toilet compartments	10 56 00	storage shelving	33 44 00	filters
09 75 19	trim	11 51 00	storage systems, library	33 09 40	instrumentation and
04 42 00	veneer	11 01 00	storage tank coatings	33 07 10	control
09 75 13		09 97 23	-	22 44 52	leaching pits
	wall facing		concrete	33 46 53	
	stone facing	09 97 13	steel	33 46 00	management
04 40 00	exterior	22.57.42	storage tanks	33 44 31	membrane filtration
03 45 13	for precast concrete	33 56 43	aviation fuel	33 46 11	ponds
09 75 00	interior	33 56 53	compressed gaseous	33 46 63	prefilters, swale protection
09 78 16	interior wall paneling		hydrocarbon	33 46 39	rain barrels
03 45 13	stone-clad precast concrete	33 16 13	elevated pillar-type, steel	33 44 53	relief valves
12 55 19	stools, detention	33 16 19	elevated spheroid, steel	33 44 00	separators
	stools, window	21 41 00	fire suppression, facility	33 06 40	schedules for
04 21 00	clay masonry	23 13 00	fuel, facility	33 46 23	storage units, modular
05 58 00	formed metal	43 40 00	fuel, process	33 44 33	trash guards
06 60 00	plastic	22 63 19	gas, laboratory		storm windows
09 75 00	stone	33 56 00	ground-level, hydrocarbon	08 54 69	fiberglass
06 22 00	wood	33 36 00	ground-level, wastewater	08 51 69	metal
00 22 00	stops	33 56 00	hydrocarbon	08 53 69	vinyl
00 71 00	door				
08 71 00		23 13 26	liquefied-petroleum gas,	08 52 69 10 01 30	wood
22 40 00	plumbing fixture	44 50 40	aboveground	10 01 30	stove restoration, wood-
10.05.00	storage	41 52 19	mobile, material	44	burning
12 35 30	casework, residential	33 56 60	moveable, hydrocarbon	11 44 13	
10 57 00	closet specialties	33 16 16	multi-column elevated,	11 30 13	residential
11 21 33	coats and hats, checkroom		steel	10 35 00	wood-burning
13 21 26	cold rooms	22 12 00	potable water, facility	04 05 19	strap anchors, for masonry
		33 56 33	underground, hydrocarbon	01 56 23	street barricades

	street shelters	13 31 00	fabric	22 13 33	sewerage, facility
32 01 17	stress stress-absorbing	13 34 00	fabricated engineered	22 14 00	storm drainage
	membrane	13 33 00	geodesic	31 77 00	submersible tube tunnels
13 51 00	stress instrumentation	06 13 00	heavy timber	01 23 00	submission procedures for
13 51 00	stress recording	26 41 13	lightning protection		alternate bids
	instrumentation	11 68 16	play	01 24 00	submittal requirements for
06 11 16	stress-rated lumber	13 30 00	special	012100	value analysis
	stressed skin panels	22 49 23	stormwater retention	01 33 00	submittals
	stressed tendon reinforcing	09 24 23		01 78 00	closeout
03 40 00		09 24 23	stucco, cement stucco mesh	00 62 11	transmittal form
	precast concrete	09 22 30			
09 54 43	3	27.05.72	studies	32 01 29	subsealing and stabilization
00 77 40	systems	26 05 73	arc-flash hazard	33 79 23	3 3. 3
	stretched-fabric wall systems	26 05 73	coordination	33 73 00	
41 32 66		26 05 73	harmonic-analysis		electrical
	manufacturing	26 05 76	photometric		substations
09 69 19	stringerless access floor	26 05 73	power system	33 78 00	converter stations
	system	26 05 73	short-circuit	33 72 33	DC supply
08 38 13	strip doors		studs	26 11 00	medium-voltage, facility
09 64 29	strip flooring, wood	09 21 16	gypsum, laminated	26 11 16	secondary unit
08 71 00	stripping, door and window	09 21 16	metal, gypsum board	34 21 16	traction power
31 14 16	stripping sod		assembly	33 72 00	utility
31 14 13	stripping soil	05 40 00	metal, structural	01 25 00	substitution procedures
04 42 19	strong-back-frame-supported	05 41 00	steel, structural		during construction
	stone cladding	06 11 00	wood	00 63 25	forms
	structural	12 56 51	study carrels	00 26 00	substitution procedures
05 16 00	cabling	SBS	styrene-butadiene-styrene		during procurement
04 21 19	clay tile unit masonry	32 11 16		00 43 25	forms
06 70 00	composites	32 11 16	subbase, paving		subsurface investigation
00 31 19	existing conditions	00 52 27	subcontract form –	00 31 32	available to bidders
08 44 23	glazed curtain walls	00 02 27	construction manager as agent	02 32 00	by contractor
05 10 00	metal		or adviser – cost-plus		SULPA filters
05 10 00	metal framing	00 52 24	subcontract form –	40 16 49	sulfur-dioxide gas piping
		00 32 24			
06 12 00 06 51 00	panels plastic shapes and plates		construction manager as agent	34 42 00	
		00 52 27	or adviser – stipulated sum	01 10 00	instrumentation
06 50 00	plastics	00 52 37	subcontract form –	01 10 00	summary
05 17 00	rod		construction manager at risk –	01 12 13	summary of contracts
05 13 00	stainless steel	00 50 04	cost-plus	01 11 00	summary of work
06 51 00	tubular plastic	00 52 34	subcontract form –	00.44.40	sump pumps
13 48 00	vibration isolators		construction manager at risk –	22 14 19	discharge piping
06 11 00	wood framing		stipulated sum	22 14 29	storm drainage
06 12 00	wood product panels	00 52 17	subcontract form – cost-plus		sun control
05 14 00	structural aluminum		(design/bid/build or	10 71 13	devices, exterior
05 14 13	architecturally exposed		design/negotiate/build)	08 87 13	film
	structural concrete	00 52 54	subcontract form –	08 81 00	glass
03 31 00	cast-in-place		design/build – stipulated sum	10 71 13	sun screens and shades
03 41 00	precast	00 52 57	subcontract form –	13 53 13	sun tracking devices
03 45 13	tilt-up		design/build – cost-plus	31 77 00	sunken tube tunnels
03 41 00	structural precast concrete	00 52 14	subcontract form – stipulated	SULPA	super ultra-low penetration, air
03 41 36	post-tensioned		sum (design/bid/build or	23 41 46	super ultra-low penetration air
03 41 33	pretensioned		design negotiate/build)		filters
	structural steel	00 43 36	subcontractor list	41 34 59	superfinishing/polishing
05 12 13	architecturally exposed		subdrainage		equipment, manufacturing
10 14 53		33 41 16	piping		supervisory
.0 00	signage		subflooring	25 13 13	control, integrated
02 43 00	structure moving	00 .0 20	subgrade	20 .0 .0	automation
02 43 16		33 44 13	drains	34 42 36	control, railway
02 43 10	structure relocation	32 11 13	modifications, paving	28 31 00	systems, fire
08 45 23		31 22 00	reshaping, grading	00 43 00	supplemental bid forms
00 40 20	assemblies	31 22 00	preparation	01 26 36	supplemental instructions
		31 23 13		00 63 33	forms
12 21 12	structures	22 1 4 27	submersible pumps		
13 31 13 33 81 00	air-supported	22 14 36	drainage, facility	00 94 36	record
33 01 00	communications	43 21 39	liquid, process		

	supplementary	33 77 39	medium-voltage electrical	27 21 29	communications
00 73 00	conditions	00 11 01	utility	25 11 16	integrated automation
00 73 00	contract conditions	26 35 00	power conditioner	40 78 19	switches and push buttons
00 22 13	instructions to bidders	26 43 00	surge protective devices	40 66 13	switches and routers
00 22 16	instructions to proposers	28 05 09	surge protection for electronic		switchgear, electrical
00 54 13	scope statements		safety and security	26 23 00	low-voltage
00 43 00	supplements for submitting		surge suppressors	26 13 00	medium-voltage
	bids	26 41 23	facility lightning protection	34 21 19	traction power
01 43 16	supplier qualifications	26 27 26	wiring device type		switchgear and protection
23 37 13	supply air registers	26 35 00	power conditioner	33 74 00	extra-high-voltage
09 22 00	support assemblies for plaster	11 76 00	surgical, healthcare equipment	33 75 00	high-voltage electrical utility
	and gypsum board	11 77 00	surgical film illuminators	33 77 00	medium-voltage electrical
03 50 00	support members, cast deck	01 74 19	surplus material removal		utility
	supports	00 31 21	survey available information	27 31 00	switching equipment,
11 52 23	audio-visual	01 32 23	survey data, submittal		communications
07 05 43	cladding	02 21 13			synthetic
27 05 29	communications		surveys	32 18 23	athletic surfacing
03 11 00	concrete form	00 31 21	property, available	31 35 19	erosion control
23 31 00	ductwork		information	09 65 19	floor tile
26 05 29	electrical	02 21 13	property, by contractor	32 18 13	grass surfacing
32 95 00	exterior planting		suspended	07 92 00	joint sealants
21 05 29	fire suppression	09 54 29	plastic ceilings	07 13 00	preformed sheet
23 05 29	HVAC	09 54 36	decorative grids		waterproofing
05 45 16	mechanical, metal	08 65 13	glazed canopies	32 18 16	resilient surfacing
22 05 29	plumbing	07 87 00	panels, smoke	SNG	synthetic natural-gas
03 21 00	reinforcement bar		containment	01 91 00	system commissioning
13 48 13	sound and vibration control	14 81 00	suspended scaffolding	01 91 00	system performance
21 00 00	suppression systems, fire	09 22 26	suspension systems		evaluation
26 35 00	suppressors, surge	09 53 00	acoustical ceiling	28 12 01	system requirements, access
04 20 00	surface-bonded masonry		sustainable design		control
04 05 13	surface-bonding mortar	01 78 53	closeout documentation	28 05 13	system requirements, servers,
23 38 13	surface fire protection, food	01 33 29	reporting		workstations and storage
	service	07 55 63	roofing	01 75 16	system starting
34 14 39	surface lifts	41 32 69	swaging equipment,		systems
09 90 00	surface preparation, for		manufacturing	28 13 00	access control
	painting		swamp coolers - see	28 30 00	alarm and detection
	surface raceways		evaporative coolers	40 72 46	bubbler
27 05 39	communications	13 11 00	swimming pools	40 69 23	burner management
26 05 33	electrical	13 34 13	enclosures, fabricated	23 21 00	chilled water
25 05 28	integrated automation	22 51 00	equipment	23 09 43	compressed air, for
41 36 29	surface tables, manufacturing	13 11 00	fabricated	10 7/ 05	controls
00.05.00	surface treatment	22 51 19	filters	40 76 05	continuous emissions
03 05 00	concrete	26 55 29	lighting	40.00.00	monitoring
32 13 13	concrete paving	09 96 00	painting	48 09 00	control, power generation
32 12 33	flexible paving	22 51 00	plumbing	25 52 00	elevator control
01 57 23	surface water control,	40 33 39	swing bulk materials valves	25 50 00	energy monitoring and
22 12 00	temporary	01 54 26	swing staging, temporary	25 50 00	control
33 12 00	surface water sources surface-applied waterproofing	11 68 13	swings, playground swirl concentrators	25 50 00	environmental control
07 18 00		33 37 33	switchboards, low-voltage	21 00 00 12 59 00	fire suppression
32 15 00	surfacing aggregate	26 24 13	switchboards, low-voltage switches	23 21 00	furniture hot water heating
07 50 00	coatings, roof	33 75 30	disconnect, high-voltage	28 51 15	information interfaces
32 18 23	equestrian	33 77 30	disconnect, medium-	28 51 10	
09 77 26	films	55 11 50	voltage	20 31 00	information management and presentation
32 94 19	landscape	33 72 63	disconnect, substation	40 70 00	instrumentation, process
07 50 00	materials, roof	40 71 79	flow	25 50 00	integrated automation
07 30 00	surge arresters	40 71 79	level	28 05 45	integration and unified
26 41 23	facility lightning protection	40 72 76	pressure and differential	20 00 40	systems requirements
33 75 39	high-voltage electrical utility	10 73 30	pressure and differential	40 72 83	leak detection
26 18 23	medium-voltage electrical,	40 74 66	temperature	40 75 05	multi-parameter analyzer
23 13 23	facility	26 27 26	wall-type, electrical	33 37 43	netting
		_0 _, _0	switches and hubs	33 37 10	9
			-		

26 01 40	operation and maintenance	22 15 00	compressed air, general	40 74 00	
0/ 01 10	of electrical protection	00.74.00	service	00.00.10	temperature sensors
26 01 40	operation and maintenance	23 71 00	energy storage	23 09 13	as HVAC controls
	of lightning protection	23 13 00	fuel storage, facility	23 09 13	•
40 69 00	packaged control	33 56 00	fuel storage, utility		temperature-pressure relief
48 09 00	power generating and	22 63 19	gas storage, laboratory		valves
	transmitting control	22 12 00	hot water	22 11 19	for domestic water piping
40 60 00	process control and	43 41 00	non-pressurized, process	03 20 00	temperature-reinforcing steel
	enterprise management	43 42 00	pressurized, process		tempered glass
40 69 26	safety instrumented control	22 14 63	stormwater, facility	08 42 26	entrance doors
28 13 00	security access	23 71 13	thermal storage, water	05 73 13	railing assemblies
28 50 00	specialized	22 12 00	water storage, domestic	06 25 00	tempered hardboard paneling
28 20 00	surveillance	33 16 00	water storage, ground-level	22 40 00	tempering controller, shower
44 09 00	utility control	33 16 00	water storage, underground		temporary
07 72 73	vegetated roof	26 25 00	tap boxes	01 56 00	barriers and enclosures
01 91 00	verification of operation	08 85 00	tape, glazing	01 53 13	bridges
40 77 23	vibration monitoring	07 91 00	tape sealants	01 52 00	buildings
48 15 00	wind energy	12 12 23	tapestries	01 53 00	construction
01 79 00	systems demonstrations	09 29 00	taping, gypsum board joints	01 57 00	controls
01 93 00	systems maintenance		tar	01 54 19	cranes
01 75 16		07 11 13	dampproofing	01 53 16	decking
	systems testing adjusting	07 51 16	roofing	01 51 13	electricity
	and balancing	07 58 00	tar paper, roll roofing	01 50 00	facilities
01 91 00	commissioning procedures		tar process piping	01 56 26	fencing
23 05 93	HVAC	11 46 13	tavern equipment	01 51 16	fire protection
			tees	01 51 19	fuel-oil
_		03 41 00	concrete	01 51 23	heating, cooling, and
<u>T</u>		05 10 00	metal, structural		ventilating
	T1 services		telecommunications service,	01 51 26	lighting
27 13 43	cabling		temporary	01 51 29	natural gas
12 42 00	table accessories	27 34 16	telemanagement software	01 53 19	overpasses
11 67 43	table games equipment		telemedicine systems	01 56 00	protection
12 43 13	table lamps	27 02 10	telephone	01 53 23	ramps
12 42 26	table linens	10 17 16	booths and enclosures	01 55 23	roads
00 01 10	table of contents	10 17 13	directory units	01 53 26	runarounds
	tables	10 17 16	enclosures	01 52 19	sanitary facilities
11 78 00	autopsy	27 30 00	equipment	01 57 33	security
12 55 23	detention	33 81 19	poles	01 58 13	signage
11 78 00	embalming	27 32 13	sets	01 51 33	telecommunications
11 72 00	examination, healthcare	10 17 19	shelves	01 51 00	utilities
11 42 00	food preparation	11 56 23	telescope domes	01 51 36	water
12 64 13	furnishings	11 56 13	telescopes, observatory	010100	temporary forms
11 53 00	laboratory	11 00 10	telescoping	03 11 16	
12 50 00	movable	12 66 13	bleachers	03 11 13	structural CIP concrete
11 76 00	operating	12 66 23	chair platforms		tenant storage lockers
32 33 43	site	14 83 13	platforms		tender forms - see bid forms
11 76 00	surgical	12 66 00	stands		tendons
12 64 00	tables and booths	08 36 23	vertical lift doors	03 23 00	concrete reinforcing
12 68 13	tablet-arm seats	11 79 00	teletherapy equipment	03 40 00	stressing, precast concrete
10 14 16		TTY	teletypewriter	32 18 23	
32 12 13	, ,	111	television	32 31 13	3
09 68 00	tack strips, carpet	28 23 00	closed-circuit, security	08 44 00	
10 11 23	tackboards	20 23 00	system		tension reinforcement,
32 17 26	tactile warning surfacing,	27 41 00	equipment	03 20 00	concrete
	pavement	27 41 00	receivers and monitors	13 31 23	tensioned fabric structures
02 80 00	tailings, mill, hazardous	11 22 16	teller and service equipment	13 31 13	
	material abatement	08 56 13	tellers' windows, outdoor	23 09 33	
	tank coatings and linings	00 00 13	temperature control valves		terminal control panels,
09 97 23	concrete	23 09 13	as HVAC instrumentation	ZJ 1 1 17	integrated automation
09 97 13	steel	23 07 13	temperature controlled	25 30 nn	terminal devices, integrated
41 62 29	tank trucks, plant equipment	11 53 00	lab equipment	23 30 00	automation
	tanks	13 21 00	rooms		automation
22 66 83	chemical waste, laboratory	13 21 00	1001113		

23 82 00	terminal heating and cooling	11 61 00	theater and stage equipment		thin brick veneer
	units		theater	04 42 00	thin stone
23 36 00	terminal units, air distribution	27 41 16	audio-video systems	09 31 00	thin-set adhesives for tiling
	terminals	11 61 00	equipment		thin-set terrazzo flooring
26 41 00	air, lightning protection	26 55 61	lighting systems		thin-set tiling
40 62 63	operator interface (OIT)	11 52 16	motion picture projection		thinners, paint and lacquer
14 92 00	pneumatic tube	14 74 61	rotating stages		third rail traction power
27 11 19	termination blocks,	12 61 00	seating	40 24 23	thixotropic liquid piping
	communications	27 41 16	sound systems		threading equipment,
03 15 21	termite barrier	14 43 16	stage lifts		manufacturing
31 31 16		26 55 61	theatrical lighting	10 14 00	three-dimensional signage
				10 14 00	
07 62 00	termite shields	26 09 61	theatrical lighting controls		thresholds
	terne roof panels	11 51 19	theft protection equipment,	08 71 00	door
07 41 13	manufactured		library	09 63 40	stone
07 42 13	terne wall panels	13 17 23	therapeutic pools	06 22 00	wood
	terra cotta	11 79 00	therapy equipment		through-wall flashing, for
04 01 20	cleaning	117700	thermal	010020	
		00 50 17		22 41 00	masonry
07 32 13	roofing tile	02 53 16	desorption, site remediation	23 41 00	throwaway filters
09 30 19	tile	23 71 13	heat storage		ticketing equipment
09 77 33	terrazzo wall finish	46 78 46	oxidizers, regenerative	11 61 00	entertainment
09 66 00	terrazzo flooring	02 53 00	processes, site remediation	11 12 16	parking
09 01 60	restoration	07 20 00	protection	34 54 16	passengers
09 66 16	floor tile	07 05 05	selective demolition	34 52 16	vehicles
				34 32 10	
48 71 00	test equipment, power	23 71 00	storage		tie wire
	generation	07 00 00	thermal and moisture	09 22 36	furring
40 79 43	test equipment, deadweight		protection	03 21 00	reinforcement
23 33 00	test holes, ductwork		thermal insulation	33 05 19	tied joint restraint system,
	test piles	07 22 13	asphaltic insulating fill		pressure piping
31 63 13	bored	07 21 00	building	03 11 26	tier forming, permanent
31 62 00	driven	23 07 13	duct	34 73 13	tiedowns, aircraft
				34 /3 13	
02 32 19		21 07 00	fire suppression	00 44 00	ties
01 33 19		23 07 00	HVAC	03 11 00	concrete form
41 36 29	test weigh scales,	07 21 23	loose fill	34 11 33	railroad, precast concrete
	manufacturing	04 27 23	loose fill, cavity wall	34 11 33	railroad, wood
	testing		assembly		ties, masonry - see masonry
01 43 26	agency qualifications	13 21 23	part of insulated rooms		anchors
01 21 19	allowances	07 21 00	perimeter		tile
		22 07 00		00 E1 33	
25 01 26	electrical		plumbing	09 51 23	acoustical ceiling
23 05 93	HVAC	07 22 00	roof	09 68 13	carpet
41 36 00	equipment, manufacturing	07 21 29	sprayed	09 30 13	ceramic
01 45 23	services	40 74 33	thermistors	04 21 23	clay backing
33 01 30	smoke	08 81 00	thermochromic glass	07 32 13	clay roofing
	testing laboratory services	40 74 16	thermocouples	07 32 16	concrete
01 29 83	payment procedures		thermoelectric	09 33 00	conductive
		42 22 24			
01 91 00	testing of systems, procedures	42 22 26	chillers and coolers,	09 30 29	metal
	for		process	09 30 19	paver
01 45 00		42 12 19	heaters, process	09 30 26	plastic
03 30 00	CIP concrete		thermometers	09 30 16	quarry
28 08 11	baseline performance	23 09 13	HVAC instrumentation	09 65 19	resilient
	criteria	40 74 43	bimetallic	07 32 00	roofing
31 08 13	pile load	40 74 46	fluid expansion	09 30 33	stone
		40 /4 40			
09 72 19	textile wall coverings	07.54.00	thermoplastic	32 14 40	stone paving
12 05 13	textiles	07 54 00	membrane roofing	09 30 19	terra cotta
45 19 00	textiles and apparel	07 55 54	membrane roofing,	09 66 16	terrazzo floor
	manufacturing		protected	07 42 26	wall panels
	textured	07 13 54	sheet waterproofing	09 28 00	tile backer board
09 56 00	ceilings	33 05 31	utility pipe	07 44 19	tile-faced panels
03 35 00	concrete	TPO	thermoplastic polyolefin	03 45 13	tile facing for precast concrete
09 94 13	finishing	23 09 13			tile restoration
09 96 63	plastic coatings	23 09 13		09 30 00	o a
09 30 00	tile	40 74 69	* 1	_	accessories
07 33 16	thatched roofing		and test thermowells	32 91 13	tillage, planting bed

02 45 12	tilt un propost congrete	07.10.00	troffic conting	00 00 10	000000mont
	tilt-up precast concrete	07 18 00	traffic coating	02 22 19	assessment
	timber, heavy	32 91 19		00 31 19	available information
31 52 16	cofferdams	32 91 19	placing and grading,	34 71 13	barriers
06 05 23	connectors	00.04.00	landscape	07 18 00	coatings
31 53 13	cribwork	32 01 90	preservation, maintenance	08 38 00	doors
06 17 19	cross-laminated	31 22 16	spreading and grading,	11 12 33	gates, parking equipment
06 15 19	decking		finish grading	32 17 23	marking paint
31 62 19	piles	31 14 13	stripping and stockpiling	01 55 26	regulation, temporary
34 11 13	railroad ties	11 61 00		07 18 00	roof deck coating
32 32 29	retaining walls	08 55 13		10 14 53	signage
35 31 16	seawalls	10 28 16	3		traffic control
31 41 13	shoring	09 30 13	ceramic	34 42 19	airfields
06 13 00	trusses	10 28 13	•	01 55 26	construction
	timber bridges	12 44 13		11 14 00	pedestrian
32 34 00	fabricated	11 62 13	tower bells	34 41 16	traffic control equipment
	timber piling bank protection	41 22 13			traffic signals
32 94 16	timbers, landscape	33 79 16	tower grounding	01 55 26	temporary
01 21 43	time allowances	42 32 36	tower material dryers, process		traffic-bearing waterproofing -
27 53 13	time systems, central		towers		see traffic coatings
	timers	23 65 00	cooling, central cooling	13 34 23	trailers
23 09 13	HVAC instrumentation	23 65 14	cooling, induced-draft	01 52 13	construction
25 30 00	integrated automation	41 21 00	cooling, process	11 66 23	trampolines
00 31 13	timetables, work	13 11 00	diving	34 14 13	tramways, aerial
08 81 00	tinted glass	33 71 13	electrical, utility	41 21 33	transfer cars, piece material
11 11 23	tire changing equipment	13 36 00	fabricated		transfer equipment
12 48 13	tire fabric entrance mats	33 81 16	lattice communication	23 11 00	fuel
10 28 00	tissue dispensers	33 81 13	monopole	23 37 13	transfer grilles
00 01 01	title page		toxic materials	44 51 33	transfer stations, solid waste
26 27 26	toggle switches	02 80 00	abatement		control
10 28 13	toilet accessories	01 66 16	storage and handling	26 36 00	transfer switches
09 30 13	ceramic	07 54 23	TPO roofing	44 51 23	transfer trailers, solid waste
	toilet compartments		track		transformers
01 52 19	toilet facilities, temporary	34 11 93	appurtenances	48 19 23	electrical power generation
	toilet paper roll holders	34 11 39	collector pans	26 22 00	low-voltage
10 28 13	toilet seat cover dispensers	34 11 33	cross ties	26 12 00	medium-voltage
22 40 00		34 11 36	rail fasteners	34 21 23	traction power
	toll booths	34 11 19	rail joints	33 73 00	utility
13 34 23	fabricated structures	34 11 13	rails	03 30 00	transit mixing, concrete
13 43 23	parking equipment	03 81 16	track-mounted concrete wall		translucent
27 34 13	toll fraud equipment,		sawing	08 84 00	plastic glazing
	communications		tracks	08 45 00	plastic roofing and siding
41 23 33	tongs, lifting devices	10 21 23	cubicle	08 62 00	plastic skylights
	tongue and groove	08 71 00	door	10 73 26	plastic walkway covers
06 26 00	board paneling	12 22 16	drapery	08 45 00	roof assemblies
06 15 00	wood decking	10 22 16	folding gate	12 24 00	shades
09 64 00	wood flooring	10 22 23	operable partition	08 45 00	wall assemblies
41 53 00		34 11 00	railroad	33 71 00	transmission and distribution,
	equipment		tracking systems		electrical utility
01 52 13		28 35 11	asset, rf		transmission and reception
01 52 13	tool storage, temporary	28 35 15	asset, cellular		equipment
03 35 29	tooled concrete finishes	28 35 13	asset, GPS	27 41 00	for cable broadcast signals
	tools	28 35 21	personnel, cellular	27 41 00	for microwave broadcast
01 54 00	construction	28 35 19	personnel, GPS		signals
10 32 00	fireplace	28 35 17	personnel, rf	27 41 00	for radio and television
	toothbrush holders	34 11 23	·		broadcast signals
09 30 13	ceramic	14 21 00	traction elevators	33 71 26	transmission equipment,
32 11 23	top ballast	34 20 00			electrical
41 22 13	top running overhead cranes	34 23 13	poles	28 05 37	transmission equipment,
34 24 19		34 21 16	substations	00 07	wireless
5.2117	topping	34 21 19	switchgear		transmission towers
03 53 00	concrete	34 21 23	transformer-rectifier units	33 71 13	electrical
03 35 16	heavy-duty finish	5	traffic	33 81 13	monopole
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	transmitters	06 14 00	treated wood foundations	10 88 00	scales
40 73 23	absolute-pressure	00 11 00	treatment	11 11 00	service equipment
33 83 00	antennas, satellite dishes,	09 80 00	acoustical	11 13 00	vestibules
33 03 00	and amplifiers	09 51 00	acoustical, ceilings	11 13 00	trucks
33 83 00	communications	03 35 46	concrete, topical	11 51 00	book
40 73 29	differential pressure	09 61 00	floor	01 54 00	construction vehicles
40 73 24	•	31 31 00	soil	11 43 13	dish
25 35 16	gauge-pressure integrated automation		window		mobile plant equipment
		12 20 00		41 62 00	
40 73 33	multi-variable	06 05 73	wood	04 42 23	truss-supported stone cladding
40.74.70	pressure/temperature	22 52 00	treatment equipment	05 1/ 10	trusses
40 74 63	temperature	23 53 00	boiler feedwater	05 16 13	cable bow
00.10.00	transom frames	32 93 43		05 44 00	cold-formed metal
08 12 00	metal	31 13 13	clearing	06 17 00	fabricated wood
06 48 16	wood	32 94 43	grates	06 18 00	glued-laminated wood
08 80 00	transom glazing	32 94 46	grids	06 13 00	heavy timber
06 41 00	transparent finish wood	32 01 90	preservation, maintenance	06 52 00	plastic
00 00 00	casework	01 56 39	protection, temporary	05 21 00	steel joists
09 93 00	transparent finishes	32 01 90	pruning	05 12 00	structural steel
08 81 00	transparent glass	31 13 13	removal, selective		TTY equipment
08 88 33		32 96 43	transplanting		tub enclosures
08 84 00	transparent plastic glazing	31 13 16	trimming, site clearing		tube bulk material conveyors
	transparent plastic panels		treillage	31 77 16	tube construction, submerged
07 41 00	roofing	05 70 00	decorative metal		tunnels
08 60 00	skylight	10 82 13	manufactured	05 52 13	tube railings
32 96 00	transplanting		trench drains		tubing
34 00 00	transportation	22 14 26	facility	08 44 00	curtain wall framing
34 80 00	bridges		trench boxing - see trench	26 05 33	electrical
34 70 00	construction and equipment		shielding	40 79 63	instrument
34 40 00	control instrumentation	31 77 13	trench excavation, submerged	05 70 00	metal, decorative
34 50 00	fare collection equipment		tunnels	05 12 00	metal framing, lightweight
34 10 00	guideways/railways	31 41 33			structural
27 42 16	information display systems	41 61 33	trenchers, plant equipment	08 43 00	storefront framing
45 47 00	manufacturing equipment	31 23 16	trenching	06 51 00	structural plastic
34 05 05	selective demolition	31 23 33	trenching and backfilling		tubs
34 40 00	signaling and control	33 05 23	trenchless utility installation	13 19 19	animal washing
	equipment	06 13 00	trestles, timber	22 40 00	bath
10 73 43	stop shelters		trim	13 17 13	hot
34 20 00	traction power	06 82 00	composite	11 79 00	hydrotherapy
34 14 00	transportation, cable	05 70 00	decorative metal	22 40 00	laundry
	traps	09 29 00	gypsum board	13 17 33	whirlpool
10 81 00	insect and rodent	06 65 00	plastic	05 12 00	tubular steel framing
22 13 19	plumbing	07 62 00	roof	04 01 00	tuckpointing
23 22 00	steam	07 62 00	sheet metal	10 28 16	tumbler holders
14 91 82	trash chutes	09 27 23	simulated plastering	09 34 00	ceramic
	trash compactors - see	07 62 00	stainless steel	11 66 23	tumbling mats
	waste compactors	09 75 19	stone	09 93 00	tung oil
11 30 13	residential	09 30 00	tile		tunnel
	trash receptacles	10 11 00	visual display units	31 71 19	boring
12 93 23	site	06 46 00	wood, custom	33 41 00	drainage piping
10 28 13	toilet accessories	06 22 13	wood, standard pattern	31 71 00	excavation
01 74 19	trash removal, construction		triple-hung windows - see	31 73 00	grouting
41 22 23	traveling hoists		windows	31 01 70	leak repairs
12 22 16	traverse rods	26 51 00	troffers	31 72 00	linings .
	travertine - see stone	41 22 23	trolley hoists	31 72 00	support systems
11 43 16	tray slides	12 11 33		31 71 19	tunnel-boring machines
	trays	12 30 00		31 70 00	tunneling
27 05 36	communications cable	41 12 13		31 71 00	tunneling robots
26 05 36	electrical cable	03 54 00	troweled concrete leveler		turbines
25 05 28	integrated automation	03 35 00		48 13 13	hydroelectric fuel power
	cable		truck		generation
11 21 73	commercial laundry	41 42 16	bulk material loaders	48 12 19	nuclear fuel power
	treads, stair – see stair treads	11 13 19	restraints		generation '
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48 11 19	steam, fossil fuel power	03 54 00	cast	00 41 43	bid form
	generation	07 30 00	for steep roofing	00 72 00	general conditions
48 16 19	steam, geothermal power	03 54 13	gypsum cement	00 24 00	item descriptions
40 10 17					
0 / 00 00	generation	03 54 16	hydraulic cement	00 54 22	schedule
26 32 23	wind	09 65 00	resilient flooring	08 62 00	
33 92 00	turf and grasses	07 32 00	roof tile	26 11 00	unit substations, medium-
31 35 19	turf reinforcement mats	03 54 00	self-leveling		voltage
41 24 43		07 31 00	shingles	23 82 23	unit ventilators
41 24 43	· · · · · · · · · · · · · · · · · · ·				
	specialty material handling	06 16 26	wood	01 65 00	unloading requirements
06 44 13	3.	06 16 36	wood panel product	07 54 00	unreinforced thermoplastic
23 33 23	turning vanes and extractors	31 48 00	underpinning		membrane roofing
11 14 00	turnstiles	31 48 13	underpinning piers		upholstered
	turntables	07 21 00	underslab insulation	12 61 13	audience seating
14 73 59	display .	41 22 13	underslung overhead cranes	12 52 19	seating .
14 74 00	entertainment		underwater	09 77 00	wall systems
14 73 00	exhibit	35 53 00	construction	12 05 13	upholstery fabrics
14 72 00	hospitality	35 53 43	foundations	26 33 53	UPS
14 71 00	industrial	35 53 23	harbor deepening	25 36 29	UPS monitors, integrated
41 21 36	piece material	26 55 29		20 30 27	automation
	•		lighting 	07.00.00	
11 52 19	phonograph	35 53 33	pipelines		urethane joint sealants
14 72 25	restaurant	03 37 26	placed concrete	07 18 00	urethane traffic coatings
14 74 61	stage	35 53 53	structures	10 21 13	urinal screens
14 71 11	vehicle	35 53 63	waterproofing	22 40 00	
09 90 00	turpentine	30 00 00	underwater wiring		use of premises, contractor
09 90 00	turpentine	22.71.20		01 14 00	
		33 71 39	high-voltage, utility	01 14 19	use of site, contractor
U		33 71 49	medium-voltage, utility	33 00 00	utilities
	IIIIEV/IIE transmittara and	31 62 16	unfilled tubular steel piles	33 80 00	communications
33 83 23	UHF/VHF transmitters and		unglazed tile	33 70 00	electrical
	antennas	09 30 13	ceramic	33 50 00	fuel distribution
23 41 43	ULPA filters				
UHF	ultra-high frequency	09 30 19	porcelain paver	33 60 00	hydronic and steam energy
ULPA	ultra-low penetration, air	07 32 00	roofing	33 30 00	sanitary sewerage
		04 21 19	structural	33 05 04	selective demolition
23 41 43		28 05 45	unified systems	33 40 00	storm drainage
43 31 13	. 3	UPS	uninterruptible power supply	33 10 00	water
41 36 29	ultrasonic measurement	28 05 07			
	equipment, manufacturing	28 00 07	uninterruptible power	01 51 00	utilities, temporary
	ultraviolet		supplies	33 79 19	utilities grounding
43 32 63	sterilizers, process	26 32 33	rotary type		utility
		26 33 53	static type	23 34 00	blowers
26 05 19		23 81 00	unit air-conditioners	33 09 00	control systems
09 90 00	undercoatings		unit heaters	33 05 97	identification
33 41 16	underdrains	23 82 39			
05 35 00	underfloor raceways	23 55 33	fuel-fired	33 05 00	materials
26 05 39	electrical	11 32 00	unit kitchens	33 09 00	metering, electrical
20 03 37		04 20 00	unit masonry		equipment
	underground ducts	04 24 00	adobe	33 05 00	manholes
27 05 43	communications	04 21 13	brick	33 59 00	metering, hydrocarbon
26 05 43	electrical, facility				
33 71 19	electrical, utility	04 71 13	calcium silicate	33 05 00	piping and accessories
32 84 23	3	04 01 20	cleaning	33 71 73	requirements, electrical
32 01 23		04 22 00	concrete	33 71 73	service equipment,
00 57 40	underground storage tanks	04 60 00	corrosion-resistant		electrical
33 56 43	aviation fuel storage		facing for precast concrete	10 57 23	shelving
21 /1 24	•	() { 45 }			
21 41 26	fire-suppression water,	03 45 13			
214120		09 63 00	flooring	33 09 09	software
	facility	09 63 00 04 23 00	flooring glass	33 09 09 11 40 00	software tables, kitchen
23 13 13	facility fuel, facility	09 63 00 04 23 00 04 27 00	flooring glass multi-wythe	33 09 09 11 40 00 33 05 97	software tables, kitchen underground warning tape
23 13 13 23 13 13	facility fuel, facility fuel-oil, facility	09 63 00 04 23 00	flooring glass	33 09 09 11 40 00	software tables, kitchen
23 13 13 23 13 13 02 65 00	facility fuel, facility fuel-oil, facility removal	09 63 00 04 23 00 04 27 00 04 20 00	flooring glass multi-wythe reinforced	33 09 09 11 40 00 33 05 97 41 63 23	software tables, kitchen underground warning tape vehicles, plant equipment
23 13 13 23 13 13	facility fuel, facility fuel-oil, facility removal water, utility	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20	flooring glass multi-wythe reinforced repair	33 09 09 11 40 00 33 05 97	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic
23 13 13 23 13 13 02 65 00	facility fuel, facility fuel-oil, facility removal	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20 04 01 20	flooring glass multi-wythe reinforced repair replacement	33 09 09 11 40 00 33 05 97 41 63 23 33 05 96	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic controls
23 13 13 23 13 13 02 65 00 33 16 16	facility fuel, facility fuel-oil, facility removal water, utility underground wiring	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20 04 01 20 04 01 20	flooring glass multi-wythe reinforced repair replacement repointing	33 09 09 11 40 00 33 05 97 41 63 23	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic controls water, transmission and
23 13 13 23 13 13 02 65 00 33 16 16 33 71 39	facility fuel, facility fuel-oil, facility removal water, utility underground wiring high-voltage, utility	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20 04 01 20 04 01 20 32 32 19	flooring glass multi-wythe reinforced repair replacement repointing retaining walls	33 09 09 11 40 00 33 05 97 41 63 23 33 05 96	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic controls water, transmission and distribution
23 13 13 23 13 13 02 65 00 33 16 16	facility fuel, facility fuel-oil, facility removal water, utility underground wiring high-voltage, utility medium-voltage, utility	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20 04 01 20 04 01 20	flooring glass multi-wythe reinforced repair replacement repointing	33 09 09 11 40 00 33 05 97 41 63 23 33 05 96	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic controls water, transmission and
23 13 13 23 13 13 02 65 00 33 16 16 33 71 39 33 71 49	facility fuel, facility fuel-oil, facility removal water, utility underground wiring high-voltage, utility medium-voltage, utility underlayment	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20 04 01 20 04 01 20 32 32 19 04 01 20	flooring glass multi-wythe reinforced repair replacement repointing retaining walls	33 09 09 11 40 00 33 05 97 41 63 23 33 05 96 33 14 00	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic controls water, transmission and distribution utility poles
23 13 13 23 13 13 02 65 00 33 16 16 33 71 39 33 71 49 06 16 29	facility fuel, facility fuel-oil, facility removal water, utility underground wiring high-voltage, utility medium-voltage, utility underlayment acoustic	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20 04 01 20 04 01 20 32 32 19 04 01 20 04 21 29	flooring glass multi-wythe reinforced repair replacement repointing retaining walls restoration terra cotta	33 09 09 11 40 00 33 05 97 41 63 23 33 05 96 33 14 00 27 05 46	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic controls water, transmission and distribution utility poles communications, facility
23 13 13 23 13 13 02 65 00 33 16 16 33 71 39 33 71 49	facility fuel, facility fuel-oil, facility removal water, utility underground wiring high-voltage, utility medium-voltage, utility underlayment	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20 04 01 20 04 01 20 32 32 19 04 01 20 04 21 29 32 14 00	flooring glass multi-wythe reinforced repair replacement repointing retaining walls restoration terra cotta unit paving	33 09 09 11 40 00 33 05 97 41 63 23 33 05 96 33 14 00 27 05 46 33 81 19	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic controls water, transmission and distribution utility poles communications, facility communications, utility
23 13 13 23 13 13 02 65 00 33 16 16 33 71 39 33 71 49 06 16 29	facility fuel, facility fuel-oil, facility removal water, utility underground wiring high-voltage, utility medium-voltage, utility underlayment acoustic	09 63 00 04 23 00 04 27 00 04 20 00 04 01 20 04 01 20 04 01 20 32 32 19 04 01 20 04 21 29	flooring glass multi-wythe reinforced repair replacement repointing retaining walls restoration terra cotta	33 09 09 11 40 00 33 05 97 41 63 23 33 05 96 33 14 00 27 05 46	software tables, kitchen underground warning tape vehicles, plant equipment vibration and seismic controls water, transmission and distribution utility poles communications, facility

33 71 16	electrical, utility	21 05 23	fire suppression, general	03 48 00	precast concrete
34 23 13	traction power	21 00 20	duty		VAV units
12 35 33	utility room casework	40 05 74	flexible-closure	20 00 .0	vegetated
33 71 73	utility services, electrical	22 40 00	flush	07 55 63	protected membrane
	utility structures	23 05 23	HVAC		roofing
26 05 46	poles	40 05 76	hot-tapping and	31 33 43	rock slope stabilization
	F		appurtenances	07 33 63	roofing
V		40 91 16	hydraulically operated	07 72 73	roof systems
<u>V</u>			primary control	09 77 53	wall systems
22 11 10	vacuum	33 60 00	piped energy distribution	31 31 13	vegetation control, soil
22 11 19	breakers	40 05 62	plug		treatment
33 75 23	circuit breakers, high-	22 05 23	plumbing, general duty	31 11 00	vegetation removal
33 77 23	voltage	22 40 00	plumbing fixture		vehicle
33 11 23	circuit breakers, medium- voltage	40 91 19	pneumatically operated	34 71 13	barriers
11 81 19	cleaning systems		primary control	34 71 19	delineators
43 32 66	degasifiers, process	23 52 00	pressure relief, boiler	34 41 23	detectors, transportation
44 13 20	extraction systems	40 91 00	primary control		control
42 14 56	furnaces, industrial	40 05 65	pump control and check	28 19 00	identification systems,
26 13 19	interrupter switchgear		service		access control
42 32 39	material dryers, process	23 23 13	refrigerant piping	34 52 00	fare collection
40 18 00	piping, process	22 40 00	shower mixing	14 45 00	lifts
31 31 33	piping, process piping, sanitary	40 91 23	solenoid primary control	10 88 00	scales
43 11 29	pumps, gas handling,	40 05 71	solids handling	11 11 00	service equipment
10 11 27	process	40 05 73	special-application process	14 71 11	turntables
23 09 13	switches	40 05 67	specialized pressure and	11 11 26	washing equipment
33 32 33	stations, wastewater	10.01.07	flow-control		vehicular access and parking
00 02 00	collection	40 91 26	specialty primary control		vehicular bridges, fabricated
22 62 00	systems, laboratory	33 14 00	water distribution, utility		vehicular traffic coatings
23 56 13	tube solar collectors,	43 12 00	vane compressors, process		vending machines
	heating	43 23 51	vane pumps	10 88 00	
48 14 13	tube solar collectors, power	23 34 00	vaneaxial fans	04.05.10	veneer
	generation	23 33 23	vanes, air turning	04 05 19	anchors
23 82 13	valance heating and cooling	12 35 30	vanity casework	04 20 00	masonry
	units	41 63 26	vans, plant equipment	09 22 39	plaster base
12 20 00	valances, window	07 26 00	vapor closures	09 26 00	plastering
11 97 23	valuable material storage	09 90 00 07 26 00	vapor-resistant primers	04 42 00 04 43 13	stone
01 24 00	value analysis	07 20 00	vapor retarders building insulation		stone masonry venetian blinds - see
	value engineering - see value	07 21 00	gypsum board assembly		horizontal louver blinds
	analysis	07 50 00	membrane roofing	00 25 12	venetian plastering
	value improvement - see value	07 30 00	roof insulation	22 13	vent piping
	analysis	03 30 00	slab-on-grade assembly		ventilated lockers
	value management - see value	VAV	variable air volume		ventilating ceilings – see
	analysis		variable air volume terminal		integrated ceilings.
23 09 13	valve actuators	25 50 10	units		ventilation
	valve identification	VFD	variable frequency drives	10 82 00	grilles and screens
21 05 53	fire suppression		variable frequency drives	23 38 00	hoods
23 05 53	HVAC	26 29 23	variable frequency motor	23 35 33	kitchen exhaust system
22 05 53	plumbing	202720	controllers	01 51 23	temporary
23 09 13	valve operators, HVAC	23 81 29	variable-refrigerant-flow HVAC		ventilators
40.05.00	valves		systems	07 72 00	gravity
40 05 89	accessories	23 62 46	variable-refrigerant-flow air-	23 34 23	power, HVAC
40 05 63	ball		conditioning systems,	07 72 00	roof
40 05 64	butterfly		packaged	07 72 00	rotary
40 05 51	common requirements for	09 93 00	varnish	23 82 23	unit
22 15 14	process	12 46 29	vases	07 72 36	venting hatches, smoke
22 15 16	compressed air, general service	08 63 19	vaulted metal-framed skylights		vents
23 09 23	control		vaulted unit skylights	08 95 16	brick
40 91 13	electrically operated	13 27 00	vaults	10 30 00	flue
7U /1 13	primary control	33 81 29	communications	23 51 23	gas
33 14 23	enclosures, water utility	08 34 59	doors and gates	07 72 39	roof, operable
21 12 23	fire hose	11 22 13	equipment	07 72 23	roof relief
2. 12.20	0 11030				

07 72 26	roof ridge	28 25 00	positioning equipment	W	
07 72 36	smoke, roof	28 05 07	power sources		waferboard - see oriented
08 95 13	soffit	11 52 19	recorders	***************************************	strand board
01 91 00	verification of system	28 21 00	sensors	41 63 29	
	operation	28 05 09	surge protection	00 73 46	wage determination schedules
03 52 00	vermiculite concrete decks	28 20 00	surveillance	00 73 46	
	vermiculite loose fill		vinyl	00 43 43	form
	insulation	09 65 13	base	00 43 43	wainscots
04 27 23	cavity wall assembly	09 64 00	bonded wood flooring	04 42 00	
	vermiculite plastering	10 51 00	clad lockers	06 42 00	architectural woodwork
	vermin shields	09 72 16	coated fabric wall coverings	09 30 00	ceramic tile
	vertical blinds	09 65 19	composition tile	04 73 00	manufactured stone
	vertical lift doors	09 65 00	flooring	09 75 00	stone
	vertical louver blinds	08 53 69	storm windows	04 21 26	structural glazed tile
	vertical metal ladders	08 53 66	window screens	06 22 00	wood board
00 01 00	vertical turbine pumps	08 53 13	windows	31 53 00	walers
21 32 00	fire	09 65 19		07 72 43	
23 21 23	hydronic		vinyl-faced doors		walk-in coolers
	vertical unit heaters	VPN	virtual private network		walk-in freezers
14 42 16		27 25 37			walk-up banking windows
		21 25 31	•	41 21 23	walking-beam piece material
VHF	very high frequency	27.24.27	software, communications		conveyors
	vestibule mats - see entrance	27 24 26	virtual reality equipment,		walkway covers
10.05.70	mats	07.05.40	communications	05 51 36	walkways, metal
12 35 70	veterinary casework	27 25 13	virus protection software,	07 72 46	walkways, roof
	veterinary equipment		communications		wall
40 97 00	VFD		viscous - see fluid-applied	08 46 00	assemblies, window
40 05 96			visual aid equipment	35 42 53	bank protection
	for process equipment	10 11 00		09 73 00	carpeting
	vibration control	10 11 36	conference units	11 81 13	cleaning equipment
13 21 48	audiometric rooms	10 11 46	fabrics	12 46 19	clocks
27 05 48	communications	10 11 33	operable	09 72 00	coverings
26 05 48	electrical	10 11 39	rails	12 12 00	decorations
28 05 48	electronic safety and	10 11 43	wall panels	26 27 26	dimmers
	security	34 43 16	visual-approach slope	09 72 19	fabric
21 05 48	fire suppression		indicator equipment, airfield	23 34 00	fans
23 05 48	HVAC	34 42 19	vital interlocking logic	10 26 23	guards
25 05 48	integrated automation		controllers, railway	12 12 26	hangings
22 05 48	plumbing	22 40 00	vitreous china plumbing	22 11 19	hydrants
13 48 00	structural		fixtures	08 91 00	louvers
33 05 96	utilities	02 53 19	vitrification, site remediation	07 42 63	panel assemblies
34 82 13	vibration dampers, bridges	04 62 00	vitrified clay liner plates	09 78 00	paneling, interior
23 09 23	vibration instruments	06 41 00		23 32 39	plenums, air distribution
13 48 00	vibration-isolation pads	12 35 59	mercantile display cases	35 43 53	scour protection
40 77 19	vibration velocity		vocational shop equipment	09 75 23	simulated stone
	measurement devices		voice communications	07 77 00	specialties
03 30 00	vibrators, CIP concrete		voice mail, communications	26 27 26	switches
	vibratory		void forms	08 95 16	vents
41 12 13	bulk material conveyors		voltage regulators		
41 13 23	feeders, bulk material	26 35 53	facility	08 31 00	wall base
41 21 39	feeders, piece material	48 19 26	power generation	00.42.00	wall base
41 21 23	piece material conveyors	48 71 26		09 63 00	masonry
	vibro compaction - see		generation	09 65 13	resilient
	vibroflotation	V/P	voltage-to-pressure	09 66 00	terrazzo flooring
31 45 13	vibroflotation		voltage-to-pressure	09 30 00	tile
27 41 16	video equipment for broadcast	10 7 7 00	converters, process	06 46 19	wood, custom
2, 11 10	and recording studio	41 13 23	volumetric bulk material	06 22 13	wood, standard pattern
11 67 53	video game equipment	71 13 23	feeders	09 01 70	wall finish restoration
110/33	video game equipment	27 25 37		09 70 00	wall finishes
28 05 21	digital recorders	21 23 31	communications	09 73 00	carpeting
28 05 21	hybrid digital recorders	07 53 00	vulcanized elastomeric	06 64 00	sanitary plastic paneling
28 05 21	network recorders	07 00 00		09 75 00	stone
11 52 19			membrane roofing	06 42 00	wood, custom paneling
11 32 19	players			09 74 00	wood, flexible sheets

	wall flashing	10 20 13	washroom accessories	U3 3U UU	water reducing agents, CIP
07 65 00	flexible	22 62 23	wastroom accessories waste anesthesia gas piping	03 30 00	concrete
07 62 00	metal		waste chutes – see trash	02 70 00	water remediation
	wall framing systems		chutes	07 19 00	water repellents
09 22 16	non-structural metal studs	02 56 13	waste containment, site		water reservoirs, elevated
05 41 00	structural metal studs	07 72 63	waste containment assemblies	33 12 13	
06 11 00	wood		waste disposal	13 14 13	water slides
10 26 23	wall impact resistant protection	11 82 26	compactors, facility		water softeners
23 82 39	wall insert unit heaters	11 48 00	food	22 31 00	domestic water
	wall paneling	44 51 00	incinerators	11 53 00	water stills, laboratory
06 26 00	board	11 30 13	residential units		water storage tanks
09 78 19	cementitious, interior	01 74 19	9	33 16 93	appurtenances
06 42 00	custom woodwork	22 12 17	construction	22 12 00	potable, facility
06 26 00	finish carpentry interior	22 13 16		33 16 00	utility
09 78 00 09 78 23	phenolic, interior	12 46 33	waste receptacles interior, movable	33 10 00 32 81 13	water supply irrigation components
06 25 00	prefinished	10 25 16	part of service walls	33 10 00	
09 78 16	stone-faced interior	10 23 10	toilet room	33 01 12	inspection and testing
07 70 10	wall panels	10 20 00	wastewater	33 01 12	leak detection
13 34 00	fabricated building	33 32 33	collection vacuum stations	33 01 10	operation and maintenance
08 44 00	glazed curtain walls	33 01 34	disposal systems,	33 16 00	storage tanks
10 11 43	visual display		operation and	46 63 32	water vapor compression
26 27 26	wall plates for electrical wiring		maintenance		distillation equipment
	devices	33 34 30	filtration systems, onsite	21 10 00	water-based fire-suppression
40 05 09	wall pipes, floor pipes, and	33 34 00	onsite disposal		systems
	pipe sleeves	22 13 36	pump units, facility	23 62 23	water-cooled refrigerant
	wall-hung radiation	33 36 53	storage tunnel systems		compressor and condenser
10 75 23	wall-mounted flagpoles	33 32 36	vacuum valve sumps		units
09 72 23	wallpapering	00 00 00	water	23 63 23	water-cooled refrigerant
10 22 10	walls	03 39 00	concrete curing	22.01.47	condensers
10 22 19 31 66 16	demountable foundation	43 22 11	conditioning equipment,	23 81 46	water-source unitary heat
10 22 00	manufactured partitions	28 45 00	process detection and alarm	21 13 29	pumps water-spray fixed fire
10 22 00	operable	22 36 00	domestic water preheaters	21 13 29	suppression
10 22 23	portable	01 51 36	temporary	23 81 00	water-to-air heat pumps
32 32 00	retaining	23 64 00	water chillers	23 01 00	water-to-steam heat
10 25 16	service	22 40 00			exchangers
08 45 00	translucent panels	01 57 23		22 35 00	domestic water
09 77 53	vegetated systems	22 47 00		23 57 16	HVAC equipment
27 10 00	WAN cabling	31 25 00	water course protection	23 52 33	water-tube boilers
10 57 00	wardrobe and closet	02 72 00	water decontamination	04 01 00	waterblasting masonry
	specialties	33 10 00	water distribution	32 01 90	watering plants, maintenance
	wardrobe lockers	22 11 00	facility		waterproofing
	wardrobe specialties	07 24 19	water drainage exterior	07 17 00	bentonite
11 21 33	checkroom	00 00 00	insulation and finish system	07 12 00	built-up
13 34 23	warehouses, fabricated	22 32 00	and the second s	07 16 00	cementitious
28 10 00	warning signals security	22 52 19	domestic water	07 14 00	fluid-applied reactive
01 78 36	warranties	22 32 19	water fountain conditioning equipment	07 16 00 07 13 00	sheet
00 65 36	warranty form	22 11 19	water hammer arrestors	07 15 00	sheet metal
22 42 33	wash fountains	22 11 17	water heaters	07 18 00	traffic-bearing
09 93 00	wash primers	22 33 00	electric	09 34 00	waterproofing-membrane tiling
23 41 19	washable air filters	10 32 26	fireplace	03 15 13	waterstops
23 43 13	washable electronic air	22 34 00	fuel-fired	13 11 00	swimming pool
	cleaners	22 33 30	solar-assisted	08 39 19	watertight doors
22 40 00	washer valve boxes	31 32 17		35 40 00	waterway
	washers, clothes	44 40 00	water pollution control	35 42 00	bank protection
	washing equipment		equipment	35 21 13	bifurcation panels
11 81 23	façade access equipment	40 23 00	water, wastewater process	35 21 16	bulkheads
11 70 00	healthcare	11 50 00	piping	35 21 36	debris cages
11 53 00	laboratory	11 53 00		35 41 00	levees
13 19 19	tubs, animal		laboratory	35 49 23	locks

35 21 19	manifolds	10 74 46	window	06 46 33	wood, architectural
35 21 23	penstocks		wet-chemical fire extinguishing	00 10 00	woodwork
35 43 00	scour protection		wet-pipe fire sprinklers	06 22 00	wood, millwork
35 49 00	structures		wetlands		window washing
35 21 33	trash racks		wetlands restoration	14 84 23	hoists
	waterway and marine		whalers - see walers	14 84 13	scaffolding
35 20 00	construction and equipment		whalers, concrete forms	08 50 00	windows
35 05 05	selective demolition	05 50 00		08 55 23	blast-resistant
35 10 00	signaling and control	14 42 00	•	11 81 23	cleaning equipment
	equipment	10 44 16	wheeled fire extinguisher units	08 54 00	composite
13 14 16	wave pools	13 17 33		11 98 21	detention
09 93 00	waxes	11 79 00	hydrotherapy	08 51 00	metal
03 05 00	weather, concrete procedures		whiteboards - see	08 52 13	metal-clad wood
07 25 00	weather barriers		markerboards	08 12 00	metal door sidelights
34 43 23	weather observation	WAN	wide area network	08 56 19	pass
	equipment, airfield	27 10 00	wide area network cabling	08 53 00	plastic
23 09 23		32 31 56		08 52 16	plastic-clad wood
08 71 00	weatherstripping	34 43 23	wind cones, airfield	08 56 49	radiation shielding
	weathervanes, manufactured		wind energy	08 56 46	RFI shielding
45 19 00		26 32 23	facility	08 01 50	replacement
27 26 13	web development,	48 15 00	power generation	08 61 00	roof
	communications	26 32 23	turbines	08 56 53	security
41 31 13	web processing lines,	13 53 23	wind instrumentation	08 56 13	service and teller
	manufacturing	48 15 13	wind turbines	08 56 73	sound control
01 31 23	web site, project		window	08 56 00	special function
	weepholes, for masonry	08 79 00	accessories	06 48 23	stick-built wood
10 88 00	weighing devices	12 21 00	blinds	08 43 00	storefront
41 13 23	weigh bulk material feeders	08 79 00	cleaner hooks	08 55 13	tornado-resistant
41 14 36		08 75 00	equipment, automatic	08 54 73	vinyl-wood
	batching	08 80 00	glazing	08 52 00	wood
43 22 66	weigh systems, liquid, process	08 79 00	guards	06 48 16	wood door sidelights
41 12 13	weigh-belt bulk material	08 75 00	hardware	11 41 00	wine storage
	conveyors	08 75 00	lifts	13 20 00	rooms
41 21 23	weigh-belt piece material	08 75 00	locks	01 56 00	winter construction enclosures
	conveyors	08 79 00	maintenance hooks		and controls
WWF	welded wire fabric	08 75 00	operating hardware		wire
03 22 00	welded wire fabric	08 75 00	operators	10 57 23	closet shelving
32 31 16	welded wire fences and gates	08 01 50	replacement	03 11 00	concrete form
	welded wire mesh - see	08 01 50	restoration	26 05 00	connectors, electrical
	welded wire fabric	08 71 00	seals	32 31 26	fences and gates
	welded wire reinforcement -	12 24 00	shades	33 79 83	grounding, site
	see welded wire fabric	12 20 00	treatments	03 81 19	high-tensile
	welded track rails	08 46 00	wall assemblies	05 16 00	high-tensile, for precast
05 05 23		08 44 00	walls		concrete
12 57 13	benches	08 71 00	weatherstripping	09 22 36	lath
10 21 23	curtains	10 74 46	wells	10 56 23	storage shelving
33 52 23	piping, hydrocarbon		window frames	03 40 00	wire concrete wall sawing
40 17 00	piping, process	08 53 00	composite	03 22 00	wire fabric, welded
12 57 16	screens	08 51 00	metal		wire mesh
33 20 29	well abandonment	08 54 00	plastic	10 22 13	partitions
40 22 10	well oil piping	06 48 23	wood	10 82 00	screens
31 23 19	well points	08 52 00	wood, custom	10 51 43	storage lockers
33 11 00	well pumps		window screens		wire rope
00 54 4 /	wells	11 98 23	detention	05 15 00	assemblies
33 51 16	appraisal	08 54 66	fiberglass	05 73 16	railings
33 11 19	aquifer recharging	08 51 66	metal	05 16 00	structural
33 51 36	gas injection	08 53 66	vinyl	34 14 00	transportation
33 11 16	irrigation	08 52 66	wood	00.04.05	wire ties
33 11 39	monitoring	05 50 00	window stools	03 21 00	concrete reinforcement bar
33 11 13	potable supply	05 58 00	metal	09 22 13	metal furring
33 51 00	production	09 75 19	stone	08 81 00	wired glass
33 11 11	test	09 30 00	tile		wireless

27 21 33	access points,	32 14 26	paving	06 22 13	standard pattern
	communications	09 64 29	plank flooring		wood trusses
33 83 00	communications	06 13 16	pole structures	06 17 53	fabricated
	distribution	06 44 39	posts and columns	06 13 00	heavy timber
33 83 16	microwave transmitters and	06 25 00	prefinished paneling	12 32 13	wood veneer casework
	receivers	06 05 73	preservative treatment	06 41 13	custom
26 09 43	network lighting control	45 23 00	product manufacturing	06 48 26	wood veneer frames
40 66 43	network systems	06 01 00	repair	06 42 00	
27 32 16	transceivers,	06 01 00	restoration and cleaning	09 74 00	wood veneers, flexible
	communications	08 61 16	roof windows	08 52 00	wood windows
26 05 33	wireway, electrical	08 14 66	screen doors	06 48 23	stick-built
	wiring	10 82 00	screens		wood-metal framing systems
26 05 00	assemblies, manufactured	06 05 23	screws	09 94 00	woodgraining, painting
27 10 00	communications	06 05 05	selective demolition	06 40 00	woodwork, custom
26 27 26	devices, electrical	07 31 29	shakes		woodworking machines
26 05 00	electrical, facility	06 16 00	sheathing	41 33 00	industrial
33 71 00	electrical, utility	07 31 29	shingles	11 57 00	vocational shop
25 05 13	integrated automation	07 46 23	siding	12 05 13	wool fabrics
40 67 33	panel	07 46 24	siding, shingle and shake	04 44 00	work
0/4/4/	wood	06 66 00	simulated	01 11 00	by others
06 46 16	aprons	08 14 73	sliding doors	01 11 16	by owner
09 64 66	athletic flooring	08 32 19	sliding glass doors	01 11 13	covered by contract
06 44 00	balusters	13 32 23	space frames		documents
06 46 19	base and shoe molding	09 93 00	stains	01 11 00	future, single contract
09 64 16	block flooring	06 46 33	stops, stools and sills	01 14 33	in rights-of-way
06 10 00	blocking and supports	10 56 16	storage shelving, fabricated	01 11 00	incidental
06 16 33	board sheathing	08 14 69	storm doors	01 11 00	performed under separate
12 14 13	carvings	08 52 69	storm windows		contracts
06 17 36	chord metal joist	09 64 29	strip flooring	01 11 00	summary of
10 57 23	closet shelving	06 22 00	thresholds	01 56 00	temporary protection
09 64 19	composition flooring	06 05 73	treatment	01 11 00	to be performed later
06 01 00	consolidation	08 95 00	vents	01 11 00	under other contracts,
06 44 23	corbels	09 74 13	wall coverings	24 27 42	single contract
06 46 26	cornices	08 52 66	window screens	01 26 49	work change directives
12 36 19	countertops	06 44 13	turning	00 63 49	forms
06 44 26	cupolas	11 32 16	unit kitchens	00 94 49	record
06 10 00	curbs, roof	06 10 00	wood bridges	01 14 33	work in rights-of-way
06 15 00	decking	32 34 00	fabricated		work modifications, record
10 22 19	demountable partitions	12 32 00	wood casework	00 43 86	work plan, proposed
08 01 10	door restoration	06 41 00	custom	00 62 86	work plan schedule form
08 14 00	doors	0/ 4/ 00	wood chair rails		work restrictions
08 17 13	doors and frames,	06 46 23	architectural woodwork		work schedule, preliminary
0/ 05 00	integrated	06 22 13	standard patterns	01 12 16	work sequence, multiple
06 05 23	fastenings	04 44 20	wood fasciae and soffits	12 50 00	contract
32 31 29	fences and gates	06 46 29	architectural woodwork	12 59 00	work surfaces, systems
03 51 13	fiber decks, cementitious	06 22 00	finish carpentry		furniture
09 90 00	fillers	06 11 00 06 17 00	wood framing	11 40 00	work tables
06 05 73	fire-retardant treatment flooring	06 01 10	fabricated restoration		kitchen
09 64 00	3	00 01 10		11 53 00 00 31 13	laboratory work timetable
03 11 00 06 14 00	forms foundations, treated	06 42 00	wood paneling architectural woodwork	11 57 00	workbenches
	frames	06 26 00	board		
06 48 00 06 18 00	glued-laminated	06 25 00		00 45 26	workers compensation certificate
	9	06 42 14	prefinished stile and rail	10 21 23	
10 82 00 06 46 00	grilles handrails and guard rails	00 42 14	wood railings		workshop curtains woven wire – see wire mesh
	insect treatment	06 43 16		12 22 00	woven wood curtains
06 05 73 10 51 16	lockers	06 22 00	architectural woodwork		woven wood curtains woven wood shades
08 14 00	louvers, in doors	00 22 00	finish carpentry wood stairs	11 21 43	wrapping equipment, food
08 17 13	packaged door assemblies	06 43 13	architectural woodwork	00 63 43	written amendment, form
06 17 13	packaged door assemblies panel product sheathing	06 22 00	finish carpentry		written amendments, record
08 14 00	panels, doorway	00 22 00	wood trim	05 70 00	wrought iron, decorative metal
09 64 23	parquet flooring	06 46 00	custom	03 22 00	
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11 77 00 13 49 13

machines shielding assemblies, integrated shielding rooms, modular 13 49 16

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34 42 33 yard management equipment, railway

209 90 00 zinc chromate coating 27 61 00 zinc roofing, custom 27 4621 zinc siding 29 90 00 zinc-rich primers 32 17 23 zone marking paint 200 structures, fabricated